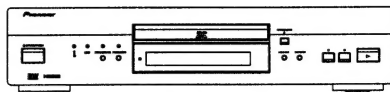


# Service Manual



DV-59AVi

ORDER NO.  
**RRV2816**

DVD PLAYER

# DV-59AVi DV-868AVi-S DV-668AV-S

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Model	Type	Power Requirement	Region No.	Serial No. Confirm 3rd & 4th alphabetical letters.
DV-59AVi	KUXJ/CA	AC120V	1	&&MP#####\$\$
DV-868AVi-S	WYXJ	AC220-240V	2	&&MP#####\$\$
DV-668AV-S	WYXJ	AC220-240V	2	&&MP#####\$\$



For details, refer to "Important symbols for good services".

**PIONEER CORPORATION** 4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan

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T-ZZE DEC. 2003

# SAFETY INFORMATION



- This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.**
- Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.**

**WARNING**

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 – Proposition 65

**NOTICE**

**(FOR CANADIAN MODEL ONLY)**

- Fuse symbols ── (fast operating fuse) and/or ── (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.**

**REMARQUE**

**(POUR MODÈLE CANADIEN SEULEMENT)**

- C Les symboles de fusible ── (fusible de type rapide) et/ou ── (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.**

**(FOR USA MODEL ONLY)**

**1. SAFETY PRECAUTIONS**

The following check should be performed for the continued protection of the customer and service technician.

**LEAKAGE CURRENT CHECK**

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60 Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5 mA.

**ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.**

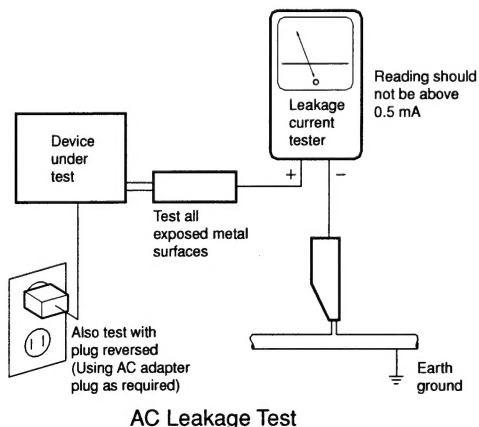
**2. PRODUCT SAFETY NOTICE**

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a  $\Delta$  on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.





**This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.**

————— WARNING ! —————

THE AEL (ACCESSIBLE EMISSION LEVEL) OF THE LASER POWER OUTPUT IS LESS THAN CLASS 1 BUT THE LASER COMPONENT IS CAPABLE OF EMITTING RADIATION EXCEEDING THE LIMIT FOR CLASS 1.  
A SPECIALLY INSTRUCTED PERSON SHOULD DO SERVICING OPERATION OF THE APPARATUS.

LASER DIODE CHARACTERISTICS

FOR DVD : MAXIMUM OUTPUT POWER : 5 mW  
WAVELENGTH : 650 nm  
FOR CD : MAXIMUM OUTPUT POWER : 5 mW  
WAVELENGTH : 780 nm

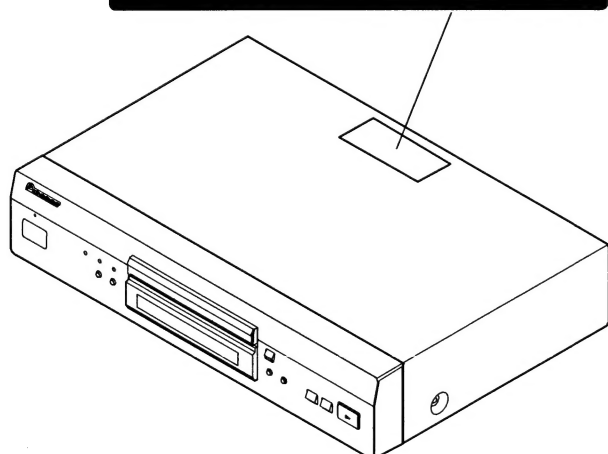
**LABEL CHECK [DV-868AVi-S and DV-668AV-S Only]**

Location: Printed on the Rear Panel

CLASS 1  
LASER PRODUCT

CAUTION	: VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN. AVOID EXPOSURE TO BEAM.
VORSICHT	: SICHTBARE UND UNSICHTBARE LASERSTRÄHLUNG WENN ABDECKUNG GEÖFFNET NICHT DEM STRAHL AUSSETZEN!
ADVARSEL	: SYNIG OG USYNIG LASERSTRÅLING VED ÅBNING UNDGÅ UDSÆTTELSE FOR STRÅLING.
WARNING	: SYNIG OCH OSYNLIG LASERSTRÄNLING NÄR DENNA DEL ÄR ÖPPNAD BETRAKTA EJ STRÅLEN.
VARO!	: AVATTESSA ALTISTUT NÄKYVÄ JA NÄKYMÄTTÖMÄLLE LASERSATEIL YLLE. ÄÄÄ KATSO SÄTEESEN.
CUIDADO	: RADACIÓN LASER VISIBLE E INVISIBLE AL ESTAR ABIERTO. EVITAR EXPOSICIÓN AL RAYO.

VRW1872



————— Additional Laser Caution —————

1. Loading-status detection switch (S101 on the LOAB assy) is detected by the microprocessor (IC601 in the DVDM assy).
  - To permit the laser diode to oscillate, it is required to set the loading-status detection switch for the clamp position (the center terminal of S101 is shorted to +3V). When the voltage of IC101-pin 21 is +3V, IC601 (microprocessor)-pin 83 is +3V and IC601-pin 84 is +3V, 650nm laser diode or DVD oscillates in the DVDM Assy. When the voltage of IC101-pin 21 is +3V, IC601 (microprocessor)-pin 83 is 0V (GND) and IC601-pin 84 is +3V, 780nm laser diode for CD oscillates in the DVDM Assy.
 In the test mode \*, the laser diode oscillates when microprocessor detects a PLAY signal, or when the PLAY key is pressed (S104 ON in the FLKY assy), with the above requirements satisfied.
2. When the cover is open, close viewing through the objective lens with the naked eye will cause exposure to the laser beam.

\* : See page 79.

**[ Important symbols for good services ]**

In this manual, the symbols shown below indicate that adjustments, settings or cleaning should be made securely. When you find the procedures bearing any of the symbols, be sure to fulfill them:

A 1. Product safety



You should conform to the regulations governing the product (safety, radio and noise, and other regulations), and should keep the safety during servicing by following the safety instructions described in this manual.

2. Adjustments



To keep the original performances of the product, optimum adjustments or specification confirmation is indispensable. In accordance with the procedures or instructions described in this manual, adjustments should be performed.

B 3. Cleaning



For optical pickups, tape-deck heads, lenses and mirrors used in projection monitors, and other parts requiring cleaning, proper cleaning should be performed to restore their performances.

4. Shipping mode and shipping screws



To protect the product from damages or failures that may be caused during transit, the shipping mode should be set or the shipping screws should be installed before shipping out in accordance with this manual, if necessary.

C 5. Lubricants, glues, and replacement parts



Appropriately applying grease or glue can maintain the product performances. But improper lubrication or applying glue may lead to failures or troubles in the product. By following the instructions in this manual, be sure to apply the prescribed grease or glue to proper portions by the appropriate amount. For replacement parts or tools, the prescribed ones should be used.

- Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.

D • "DTS" and "DTS Digital Out" are registered trademarks of Digital Theater Systems, Inc.

- TruSurround and the symbol are trademarks of SRS Labs, Inc. TruSurround technology is incorporated under license from SRS Labs, Inc.

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# 1. SPECIFICATIONS

A

## DV-59AVi

### General

System	DVD Player
Power requirements	
DV-59AVi	AC 120 V, 60Hz
Power consumption	18 W
Power consumption (standby)	
DV-59AVi	0.15 W
Weight	
DV-59AVi	5.5 kg (12 lb 2 oz)

### Dimensions

DV-59AVi . . . . . 420 (W) x 109 (H) x 278 (D) mm  
 (16 9/16 (W) x 4 5/16 (H) x 10 15/16 (D) in.)

Operating temperature . . . . . +5°C to +35°C  
 Operating humidity . . . . . 5% to 85%  
 (no condensation)

### HDMI output

HDMI output . . . . . 19 pin

### i.LINK output

i.LINK output . . . . . 4 pin (S400)

### Component Video output (Y, PB, PR)

Output level . . . . . Y: 1.0 Vp-p (75 Ω)  
 PB, PR: 0.7 Vp-p (75 Ω)  
 Jacks . . . . . RCA jacks

### S-Video output

Y (luminance) - Output level . . . . . 1 Vp-p (75 Ω)  
 C (color) - Output level . . . . . 286 mVp-p (75 Ω)  
 Jack . . . . . S-Video jack

### Video output

Output level . . . . . 1 Vp-p (75 W)  
 Jack . . . . . RCA jack

### Audio output (1 stereo pair)

Output level . . . . . During audio output  
 200 mVrms (1 kHz, -20 dB)  
 Number of channels . . . . . 2  
 Jacks . . . . . RCA jack

### Audio output (multi-channel / L, R, C, SW, LS, RS)

Output level . . . . . During audio output  
 200 mVrms (1 kHz, -20 dB)  
 Number of channels . . . . . 6  
 Jacks . . . . . RCA jack

### Audio characteristics

Frequency response . . . . .  
 . . . . . 4 Hz to 44 kHz(DVD fs: 96 kHz)  
 . . . . . 4 Hz to 88 kHz (DVD-Audio fs: 192 kHz)  
 S/N ratio . . . . . 118dB

Dynamic range . . . . . 108.8dB

Total harmonic distortion . . . . . 0.0008 %  
 Wow and flutter . . . . . Limit of measurement  
 (0.001% W. PEAK) or lower

### Digital output

Optical digital output . . . . . Optical digital jack  
 Coaxial digital output . . . . . RCA jack

### Other terminals

Control in . . . . . Minijack (3.5 ø)  
 Control out . . . . . Minijack (3.5 ø)

### Accessories

Stereo audio cable	. . . . . 1
Video cable	. . . . . 1
4-pin S400 i.LINK cable	. . . . . 1
Power cable	. . . . . 1
Remote control	. . . . . 1
AA/R6P dry cell batteries	. . . . . 2
These operating instructions	. . . . . 1
Warranty card	. . . . . 1



### Note

- The specifications and design of this product are subject to change without notice, due to improvement.

B

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## DV-868AVi, DV-668AV

### General

System	DVD Player
Power requirements	AC 220-240 V, 50/60 Hz
Power consumption	
DV-868AVi	19 W
DV-668AV	18 W
Power consumption (standby)	0.3 W
Weight	
DV-868AVi	5.7 kg
DV-668AV	5.4 kg
Dimensions	
DV-868AVi	420 (W) x 109 (H) x 279 (D) mm
DV-668AV	420 (W) x 100 (H) x 278 (D) mm
Operating temperature	+5°C to +35°C
Operating humidity	5% to 85% (no condensation)

### HDMI output

HDMI output	19 pin
-------------	--------

### i.LINK output

(DV-868AVi only)

i.LINK output	4 pin (S400)
---------------	--------------

### Component Video output (Y, Pb, Pr)

Output level	Y: 1.0 Vp-p (75 Ω)
Pb, Pr:	0.7 Vp-p (75 Ω)
Jacks	RCA jacks

### S-Video output

Y (luminance) - Output level	1 Vp-p (75 Ω)
C (color) - Output level	286 mVp-p (75 Ω)
Jack	S-Video jack

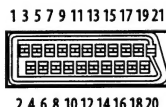
### Video output

Output level	1 Vp-p (75 Ω)
Jack	RCA jack

### AV connector output

AV Connector (21-pin connector assignment)	
AV connector output	21-pin connector

This connector provides the video and audio signals for connection to a compatible color TV or monitor.



### PIN no.

1	Audio 2/R out
3	Audio 1/L out
4	GND
7	B* out
8	Status
11	G* out
15	R* or C* out
17	GND
19	Video out or Y* out
21	GND

\* AV CONNECTOR 1 (RGB)-TV/AV Receiver is output

### Audio output (1 stereo pair)

Output level	During audio output 200 mVrms (1 kHz, -20 dB)
Number of channels	2

### Audio output (multi-channel / L, R, C, SW, LS, RS)

Output level	During audio output 200 mVrms (1 kHz, -20 dB)
Number of channels	6

### Audio characteristics

Frequency response	4 Hz to 44 kHz(DVD fs: 96 kHz)
	4 Hz to 88 kHz (DVD-Audio fs: 192 kHz)
S/N ratio	118dB
Dynamic range	108.8dB
DV-868AVi	108dB
DV-668AV	108dB
Total harmonic distortion	0.0008 %
DV-868AVi	0.001 %
DV-668AV	0.001 %
Wow and flutter	Limit of measurement (0.001% W. PEAK) or lower

### Digital output

Optical digital output	Optical digital jack
Coaxial digital output	RCA jack

### Other terminals

Control in	Minijack (3.5 ø)
Control out	Minijack (3.5 ø)

### Accessories

Stereo audio cable	1
Video cable	1
4-pin S400 i.LINK cable (DV-868AVi only)	1
Power cable	1
Remote control	1
AA/R6P dry cell batteries	2
These operating instructions	1
Warranty card	1

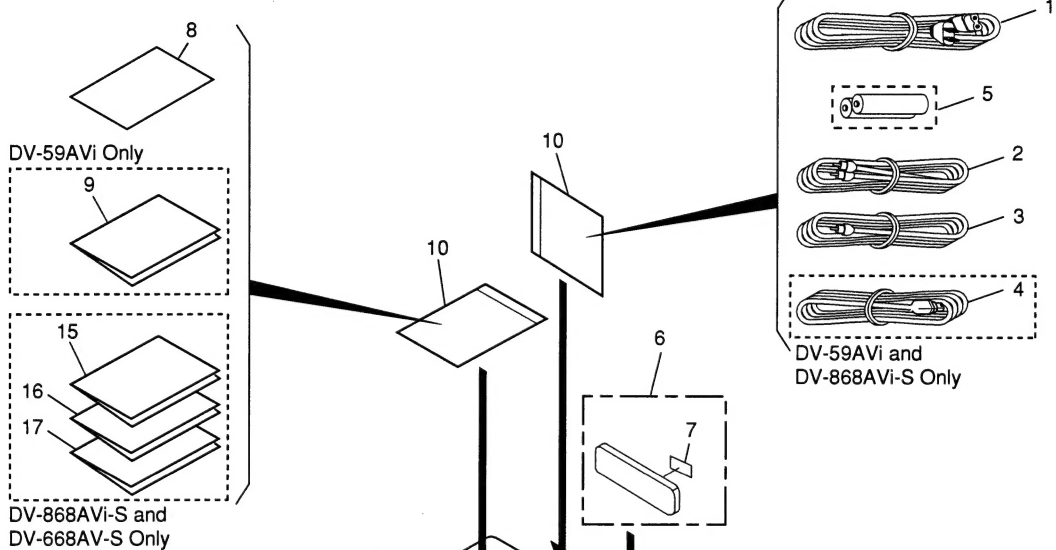
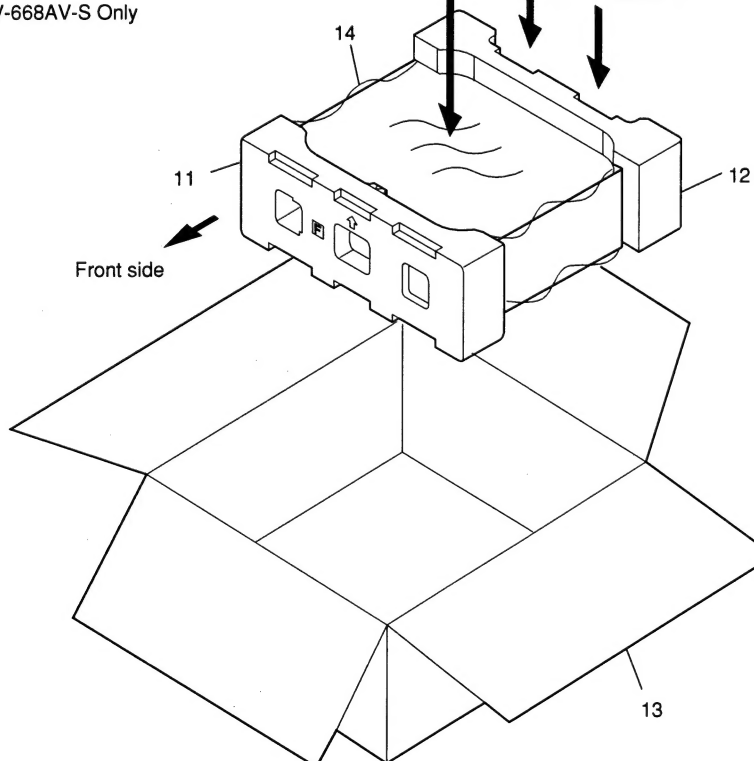
### Note

- The specifications and design of this product are subject to change without notice, due to improvement.

## 2. EXPLODED VIEWS AND PARTS LIST

- A**
- NOTES:
- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
  - The  $\triangle$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
  - Screws adjacent to  $\nabla$  mark on product are used for disassembly.
  - For the applying amount of lubricants or glue, follow the instructions in this manual.  
(In the case of no amount instructions, apply as you think it appropriate.)

### 2.1 PACKING

**B****C****D****E****F**

## PACKING parts List

<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>	<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>
△ 1	Power Cable	See Contrast table (2)	11	Pad F	VHA1350
2	Stereo Audio Cable (L = 1.5 m)	VDE1064	12	Pad R	VHA1351
3	Video Cable (L = 1.5 m)	VDE1065	13	Packing Case	See Contrast table (2)
4	4-pin S400 i.LINK Cable (L = 1.5 m)	See Contrast table (2)	14	Mirror Mat Sheet	VHL1068
NSP 5	AA/R6P Dry Cell Battery	VEM1031	15	Operating Instructions (English / Spanish)	See Contrast table (2)
6	Remote Control	See Contrast table (2)	16	Operating Instructions (French / German)	See Contrast table (2)
7	Battery Cover	See Contrast table (2)	17	Operating Instructions (Italian / Dutch)	See Contrast table (2)
NSP 8	Warranty Card	See Contrast table (2)			
9	Operating Instructions (English)	See Contrast table (2)			
10	Polyethylene Bag	VHL1051			

A

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## (2) CONTRAST TABLE

DV-59AVi/KUXJ/CA, DV-868AVi-S/WYXJ and DV-668AV-S/WYXJ are constructed the same except for the following :

Mark	No.	Symbol and Description	DV-59AVi /KUXJ/CA	DV-868AVi-S /WYXJ	DV-668AV-S /WYXJ
△	1	Power Cable	ADG7061	ADG7062	ADG7062
	4	4-pin S400 i.LINK Cable (L = 1.5 m)	VDE1076	VDE1076	Not used
	6	Remote Control	VXX2893	VXX2894	VXX2894
	7	Battery Cover	VNK4423	VNK4936	VNK4936
NSP	8	Warranty Card	ARY7007	ARY7065	ARY7065
	9	Operating Instructions (English)	VRB1327	Not used	Not used
	13	Packing Case	VHG2433	VHG2434	VHG2435
	15	Operating Instructions (English / Spanish)	Not used	VRD1187	VRD1187
	16	Operating Instructions (French / German)	Not used	VRD1185	VRD1185
	17	Operating Instructions (Italian / Dutch)	Not used	VRD1186	VRD1186

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## 2.2 EXTERIOR SECTION

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Refer to  
"2.4 LOADING MECHA. ASSY".

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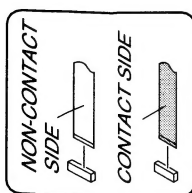
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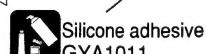
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Refer to /  
"2.3 FRONT PANEL SECTION".



**EXTERIOR SECTION parts List**

<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>	<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>
1	DVDM Assy	See Contrast table (2)	31	PCB Base HE	VNE2329
2	AJKB Assy	See Contrast table (2)	32	PCB Holder AJ	VNE2330
3	VJKB Assy	See Contrast table (2)	33	Shield Plate	VNF1125
4	SCRB Assy	See Contrast table (2)	34	Adapter 27 L	VNL1926
5	MSWB Assy	See Contrast table (2)	35	Adapter 27R	VNL1927
△ 6	POWER SUPPLY Unit	VWR1375	36	Spacer	VNL1966
NSP 7	LOADING MECHA. Assy	VWT1207	37	Door	See Contrast table (2)
△ 8	AC Inlet Assy	ADX7406	38	Tray Panel	See Contrast table (2)
NSP 9	Earth Lead Jumper Wire	DE010VC0	39	PCB Holder	See Contrast table (2)
10	Connector Assy	PF13PP-D25	40	Wire Saddle	See Contrast table (2)
11	Connector Assy	PG05KK-E27	41	PCB Holder 2	See Contrast table (2)
12	FFC (33P, AJKB)	VDA1971	42	Stopper	See Contrast table (2)
13	FFC (23P, VJKB)	VDA1972	NSP 43	Power Key 2	See Contrast table (2)
14	FFC (19P, SCRБ)	See Contrast table (2)	NSP 44	Binder (BK-1)	See Contrast table (2)
15	Connector Assy	See Contrast table (2)	NSP 45	Energy Star Label	See Contrast table (2)
△ 16	Housing Assy	See Contrast table (2)	NSP 46	ID Label Assy	See Contrast table (2)
△ NSP 17	Housing Assy (2P)	See Contrast table (2)	47	Caution Label	See Contrast table (2)
18	Mini Clamp	AEC7373	48	Screw	Z39-019
19	Insulator	See Contrast table (2)	49	Screw	BBZ30P18OFMC
20	Cord Clamper	RNH-184	50	Screw	CBZ30P08OFZK
21	PCB Support	VEC2184	51	Screw	BBZ30P12OFMC
22	MH Spacer 2	VEC2319	52	Screw	BPZ30P08OFNI
23	Bronze Tape	VEC2403	53	Screw	IBZ30P080FCC
24	Sheet	See Contrast table (2)	54	Screw	BBZ30P06OFCC
NSP 25	Bottom Plate	VNA2469	55	Screw	BBZ30P08OFCC
NSP 26	Layered Chassis	VNA2651	56	Screw	See Contrast table (2)
27	Bonnet S	See Contrast table (2)	57	Screw	See Contrast table (2)
28	Rear Panel	See Contrast table (2)	58	Screw	See Contrast table (2)
NSP 29	Base Chassis	VNA2666	59	Screw	BPZ30P10OFMC
30	Mechanism Holder	VNE2266	NSP 60	Tape	ZTA-156A-19

**(2) CONTRAST TABLE**

DV-59AVi/KUXJ/CA, DV-868AVi-S/WYXJ and DV-668AV-S/WYXJ are constructed the same except for the following :

Mark	No.	Symbol and Description	DV-59AVi /KUXJ/CA	DV-868AVi-S /WYXJ	DV-668AV-S /WYXJ
	1	DVDM Assy	VWS1568	VWS1568	VWS1569
	2	AJKB Assy	VWV1984	VWV1985	VWV1990
	3	VJKB Assy	VWV1986	VWV1988	VWV1989
	4	SCRB Assy	Not used	VWV1992	VWV1992
	5	MSWB Assy	Not used	VWG2455	Not used
△	14	FFC (19P, SCRБ)	Not used	VDA1973	VDA1973
△ NSP	15	Connector Assy	Not used	PG03KK-E15	PG03KK-E15
△	16	Housing Assy	VKP2284	Not used	VKP2284
△ NSP	17	Housing Assy (2P)	Not used	VKP2307	Not used
	19	Insulator	PNW2766	PNW2766	VXA2424
	24	Sheet	VED1011	VED1011	Not used
	27	Bonnet S	VXX2900	VXX2901	VXX2847
	28	Rear Panel	VNA2658	VNA2659	VNA2660
	37	Door	VEC2302	VEC2278	VEC2278
	38	Tray Panel	VNK5084	VNK5085	VNK5085

Mark	No.	Symbol and Description	DV-59AVi /KUXJ/CA	DV-868AVi-S /WYXJ	DV-668AV-S /WYXJ
A	39	PCB Holder	Not used	VEC2215	VEC2215
	40	Wire Saddle	Not used	VEC2310	Not used
	41	PCB Holder 2	Not used	VNE2283	Not used
	42	Stopper	Not used	VNE2328	Not used
	43	Power Key 2	Not used	VNK5103	Not used
	NSP	44 Binder (BK-1)	Not used	ZCA-BK1	Not used
	NSP	45 Energy Star Label	AAX8022	Not used	Not used
	NSP	46 ID Label Assy	VXW1004	VXW1004	VXW1003
	47	Caution Label	Not used	VRW1872	VRW1872
	56	Screw	BCZ40P060FZK	BCZ40P060FNI	BCZ40P060FNI
B	57	Screw	BBZ26P060FZK	BBZ26P060FZK	Not used
	58	Screw	Not used	BBZ30P080FZK	Not used

C

D

E

F

■ 5 ■

■ 6 ■

■ 7 ■

■ 8 ■

A

B

C

D

E

F

■ 5 ■

■ 6 ■

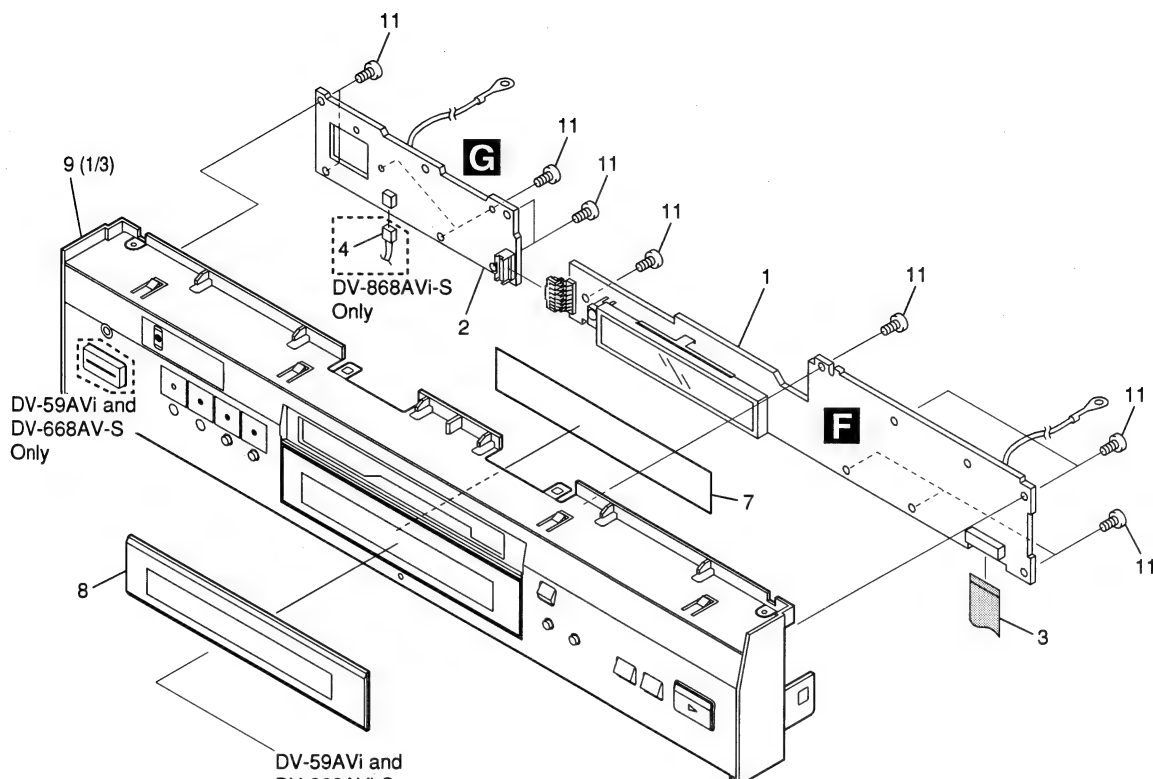
DV-59AVI

■ 7 ■

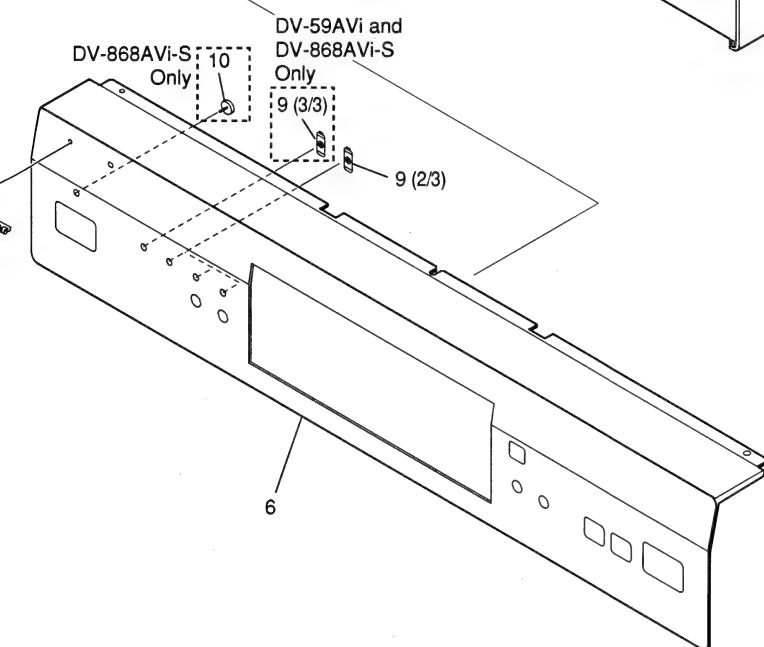
13 ■

## 2.3 FRONT PANEL SECTION

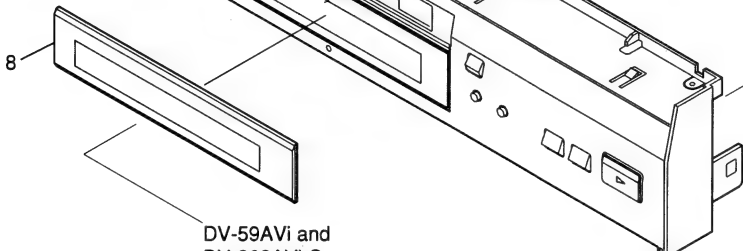
A



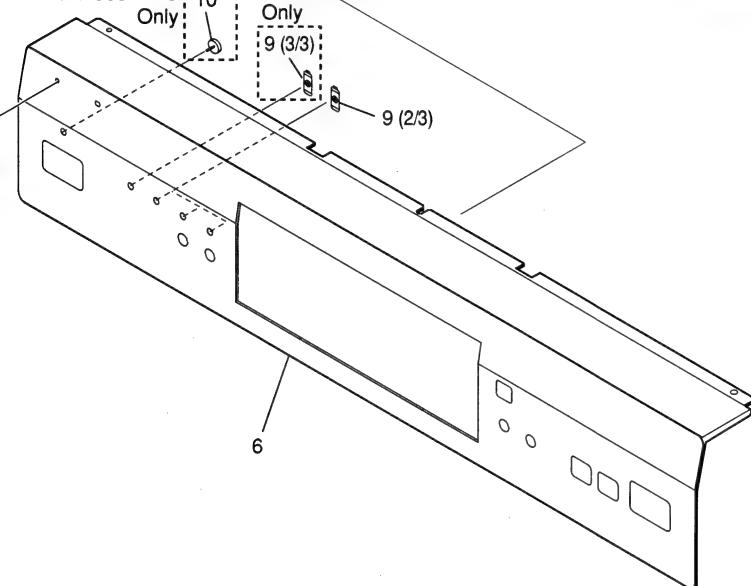
B



C



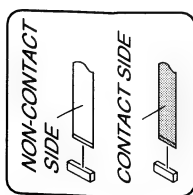
D



E



F



## FRONT PANEL SECTION parts List

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	FLKY Assy	See Contrast table (2)	6	Aluminum Panel	See Contrast table (2)
2	KEYB Assy	See Contrast table (2)	7	FL Filter	See Contrast table (2)
3	FFC (17P, FLKB)	VDA1970	8	FL Lens	See Contrast table (2)
4	Connector Assy	See Contrast table (2)	9	Panel Base Assy	See Contrast table (2)
5	Pioneer Name Plate	See Contrast table (2)	NSP 10	LED Lens 2	See Contrast table (2)
			11	Screw	BBZ30P080FCC

## (2) CONTRAST TABLE

DV-59AVi/KUXJ/CA, DV-868AVi-S/WYXJ and DV-668AV-S/WYXJ are constructed the same except for the following :

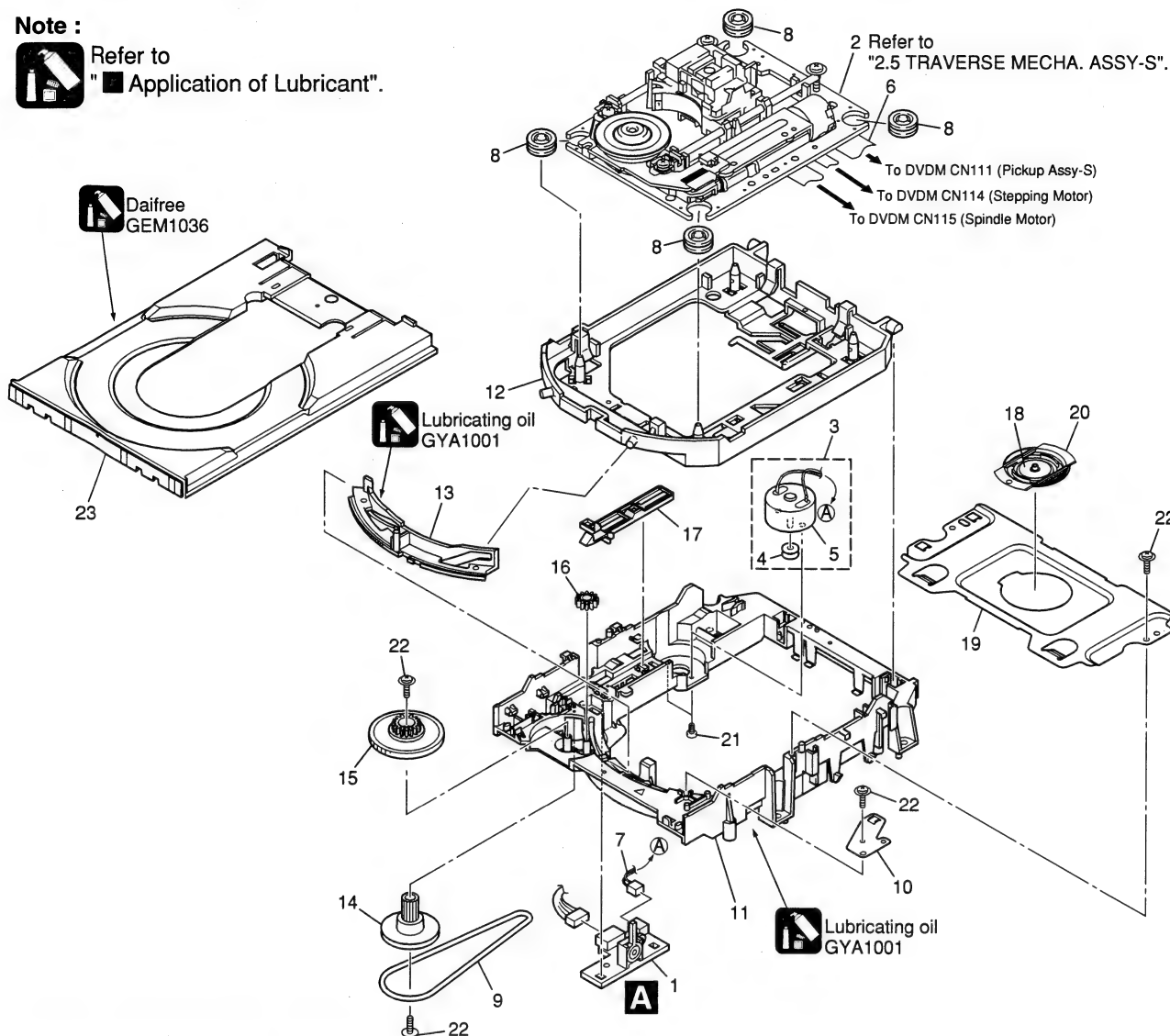
Mark	No.	Symbol and Description	DV-59AVi /KUXJ/CA	DV-868AVi-S /WYXJ	DV-668AV-S /WYXJ
	1	FLKY Assy	VWG2459	VWG2456	VWG2448
	2	KEYB Assy	VWG2460	VWG2457	VWG2449
	4	Connector Assy	Not used	PF02PP2R07	Not used
	5	Pioneer Name Plate	PAN1376	VAM1124	VAM1124
	6	Aluminum Panel	VAH1419	VAH1420	VAH1421
	7	FL Filter	VEC2280	VEC2281	VEC2281
	8	FL Lens	VEC2384	VEC2385	VEC2386
	9	Panel Base Assy	VXA2623	VXA2624	VXA2625
NSP	10	LED Lens 2	Not used	VNK5105	Not used

## 2.4 LOADING MECHA. ASSY

**Note :**



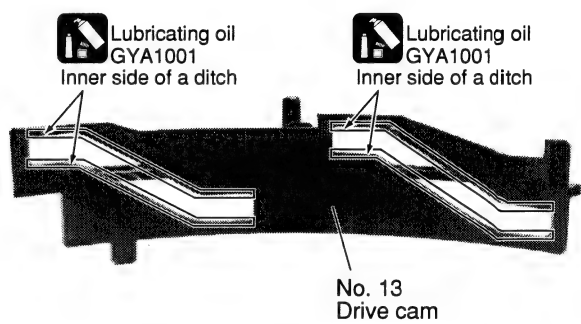
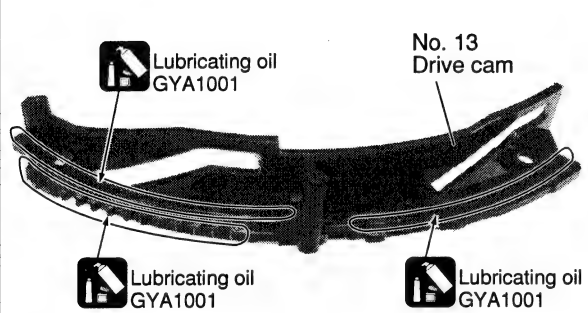
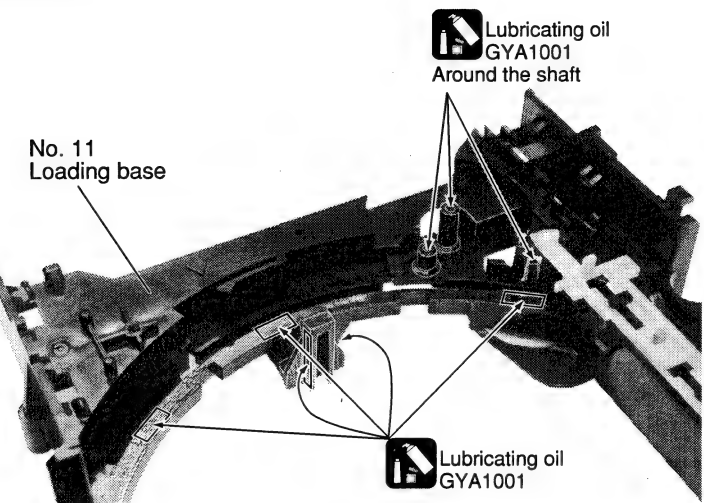
Refer to  
"Application of Lubricant".



### LOADING MECHA. ASSY parts List

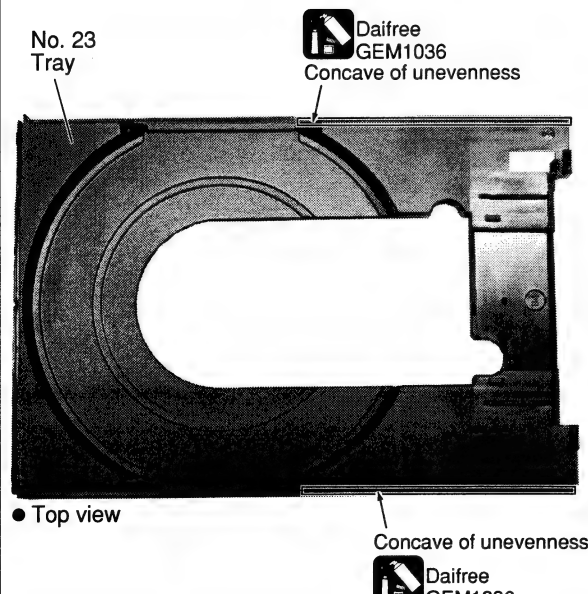
<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>	<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>
NSP	1 LOAB Assy	VWG2426	17	SW Lever	VNL1925
	2 Traverse Mecha. Assy-S	VXX2871	18	Clamper Plate	VNE2251
	3 Loading Motor Assy	VXX2872	19	Bridge	VNE2252
	4 Motor Pulley	PNW1634	20	Clamper	VNL1924
	5 Motor	VXM1105	21	Screw	JGZ17P028FMC
E	6 Flexible Cable (24P)	VDA1947	22	Screw	Z39-019
	7 Connector Assy 2P	VKP2253	23	Tray	VNL1920
	8 Floating Rubber	VEB1351			
	9 Belt	VEB1330			
	10 Stabilizer	VNE2253			
F	11 Loading Base	VNL1917			
	12 Float Base DVD	VNL1918			
	13 Drive Cam	VNL1919			
	14 Gear Pulley	VNL1921			
	15 Loading Gear	VNL1922			
	16 Drive Gear	VNL1923			

## ■ Application of Lubricant

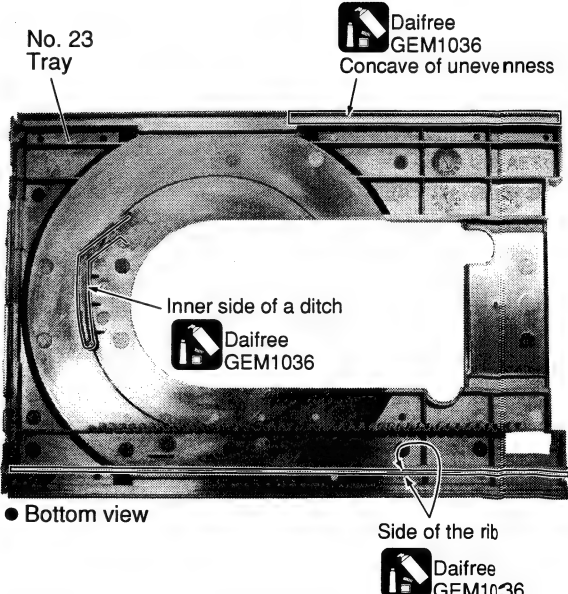


● Front view

● Rear view



● Top view



● Bottom view

## 2.5 TRAVERSE MECHA. ASSY-S

A

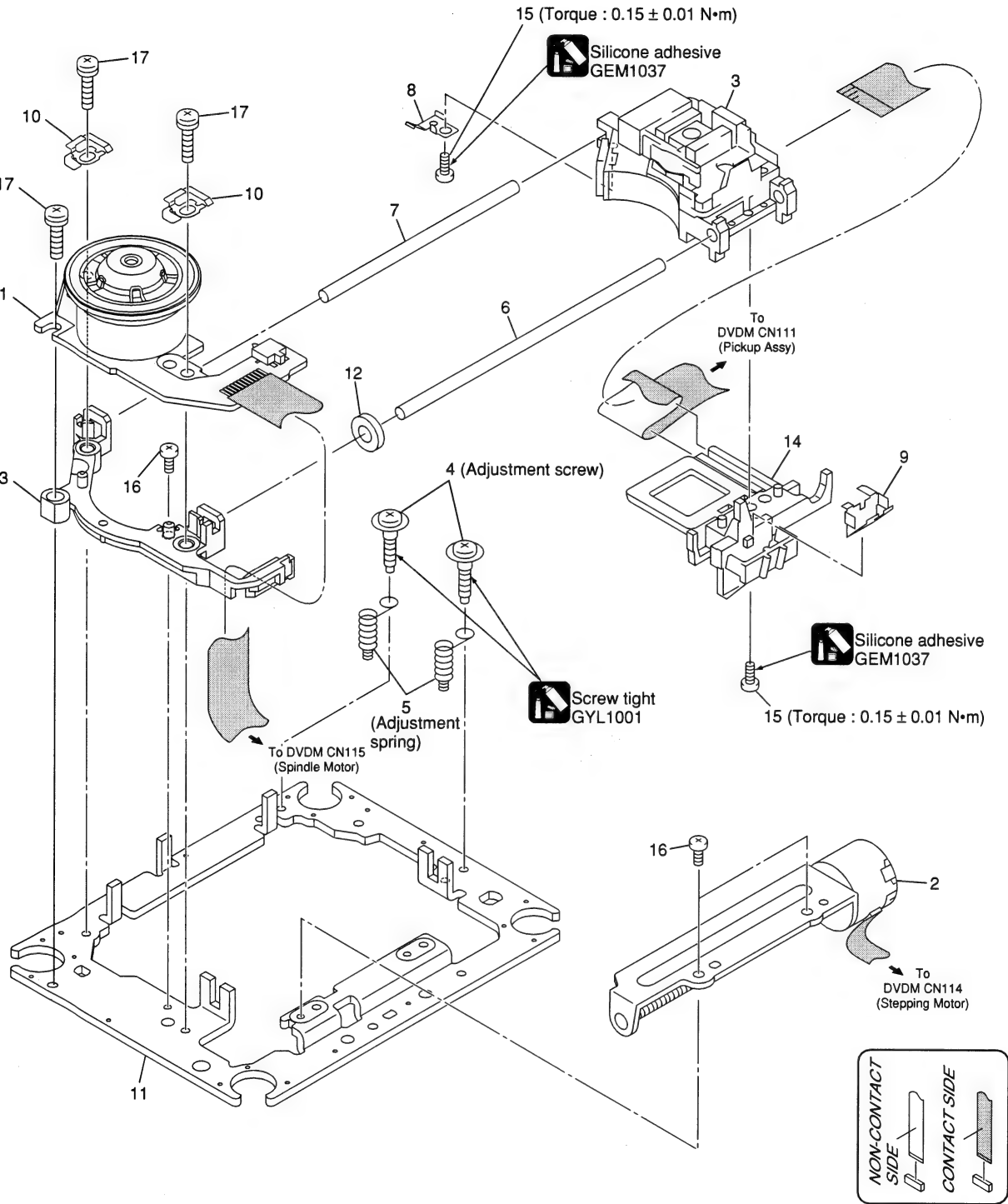
B

C

D

E

F



### TRAVERSE MECHA. ASSY-S parts List

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	Spindle Motor	VXM1099
2	Stepping Motor	VXM1101
3	Pickup Assy-S	OXX8005
4	Skew Screw	VBA1080
5	Skew Spring	VBH1335
6	Guide Bar	VLL1514
7	Sub Guide Bar	VLL1515
8	Leaf Spring	VNC1023
9	Joint Spring	VNC1019
10	Support Spring	VNC1020
NSP 11	Mecha.Chassis	VNE2248
12	Damper Sheet	VEB1335
13	Spacer	VNL1913
14	Joint 03	VNL1949
15	Tapping Screw	OBA8021
16	Screw	BBZ20P050FZK
17	Screw	PMA26P100FMC

A

B

C

D

E

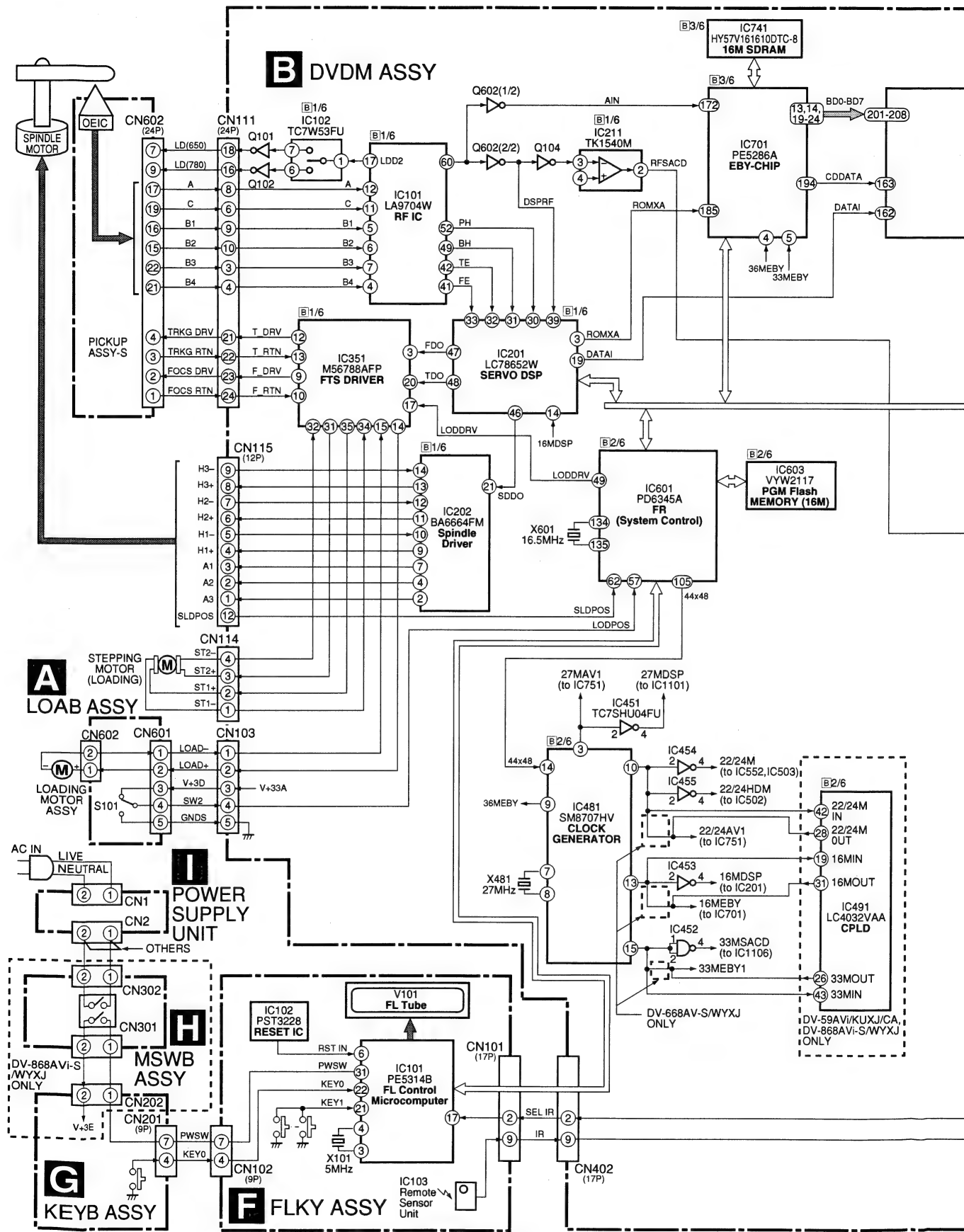
F

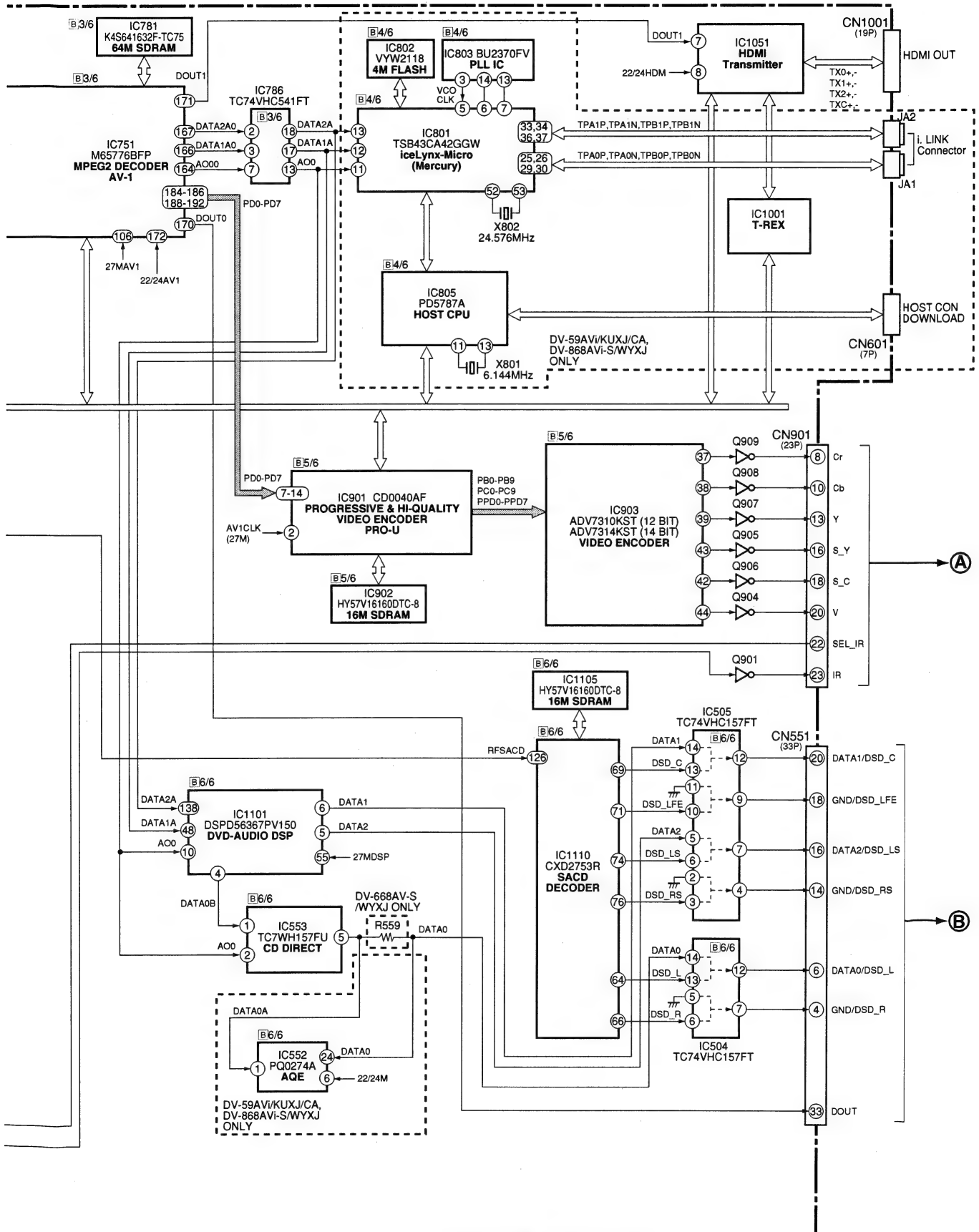
### 3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

#### 3.1 BLOCK DIAGRAM

##### 3.1.1 BLOCK DIAGRAM 1/3

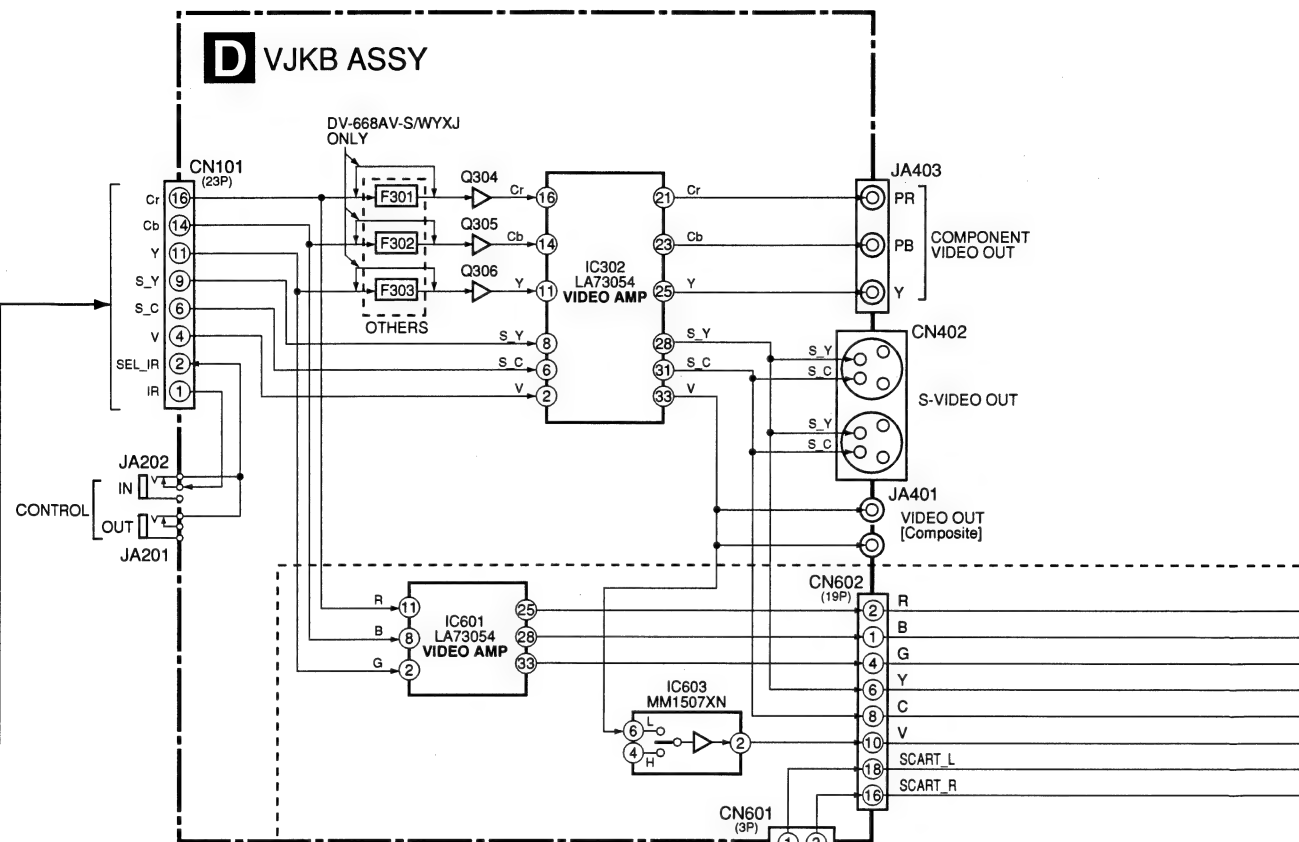
A





### 3.1.2 BLOCK DIAGRAM 2/3

A



B

C

D

E

F

### C AJKB ASSY

A

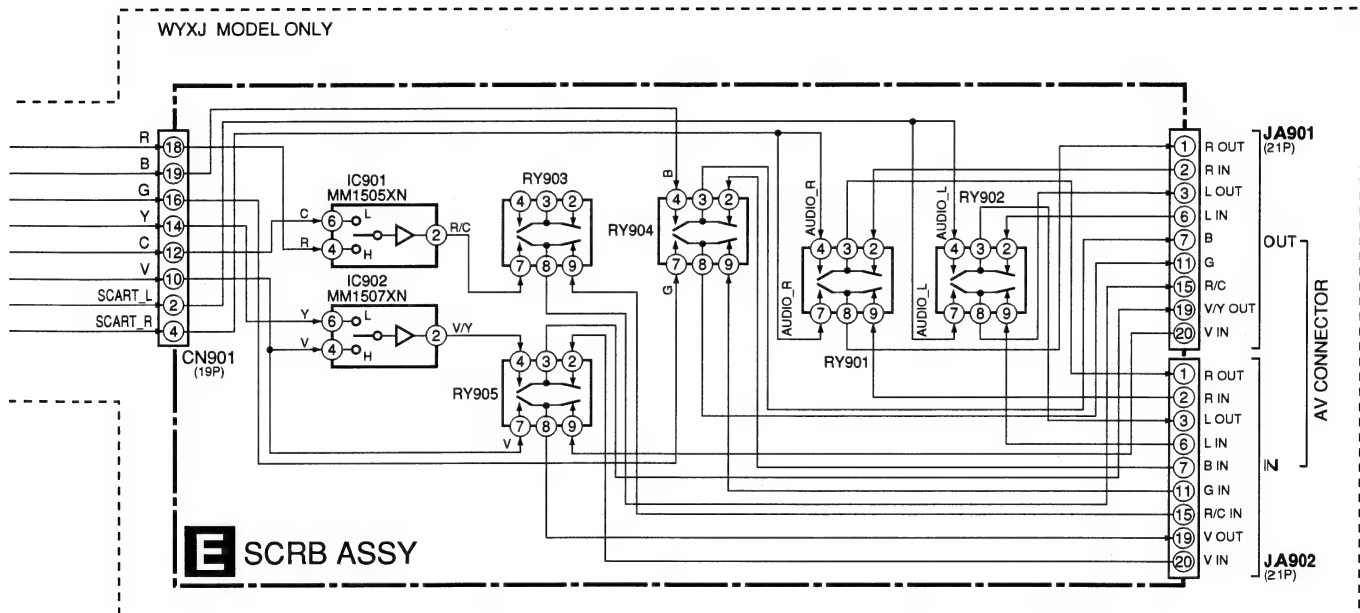
B

C

D

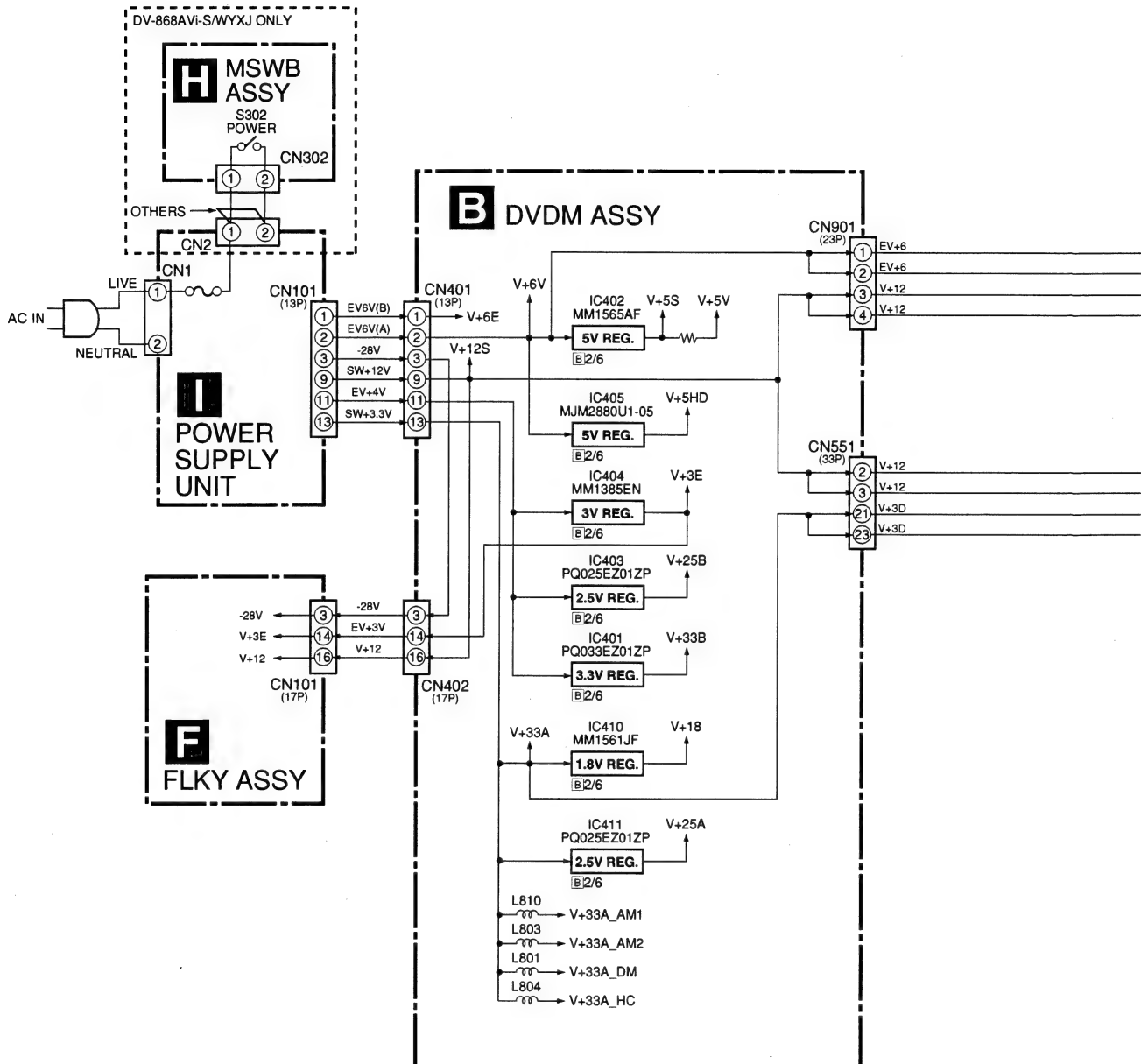
E

F



### 3.1.3 BLOCK DIAGRAM 3/3 [POWER BLOCK]

A



B

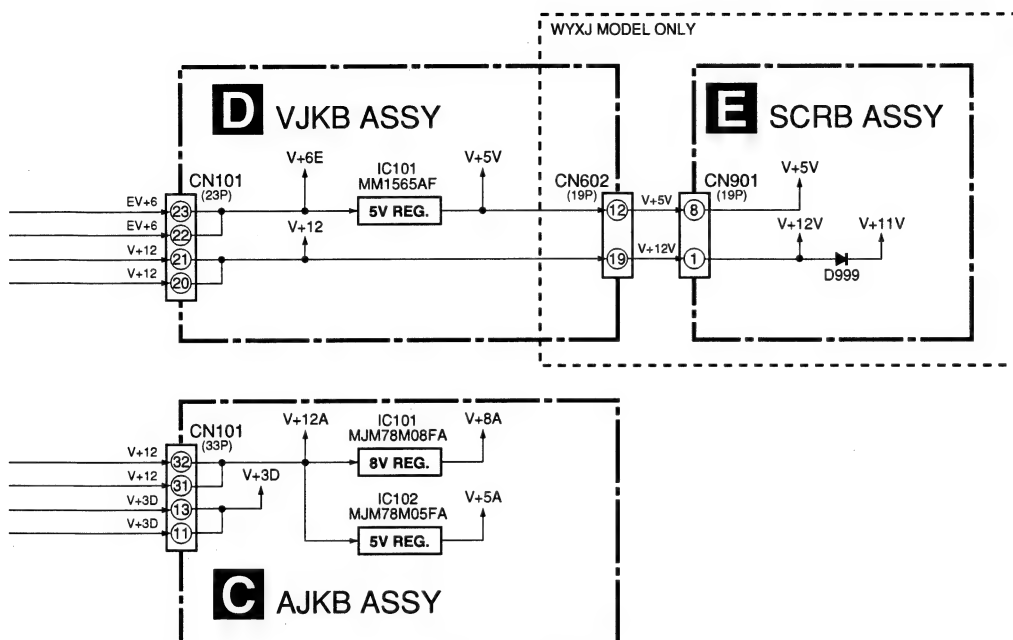
C

D

E

F

A



B

C

D

E

F

### **3.2 LOAB ASSY and OVERALL WIRING DIAGRAM**

A

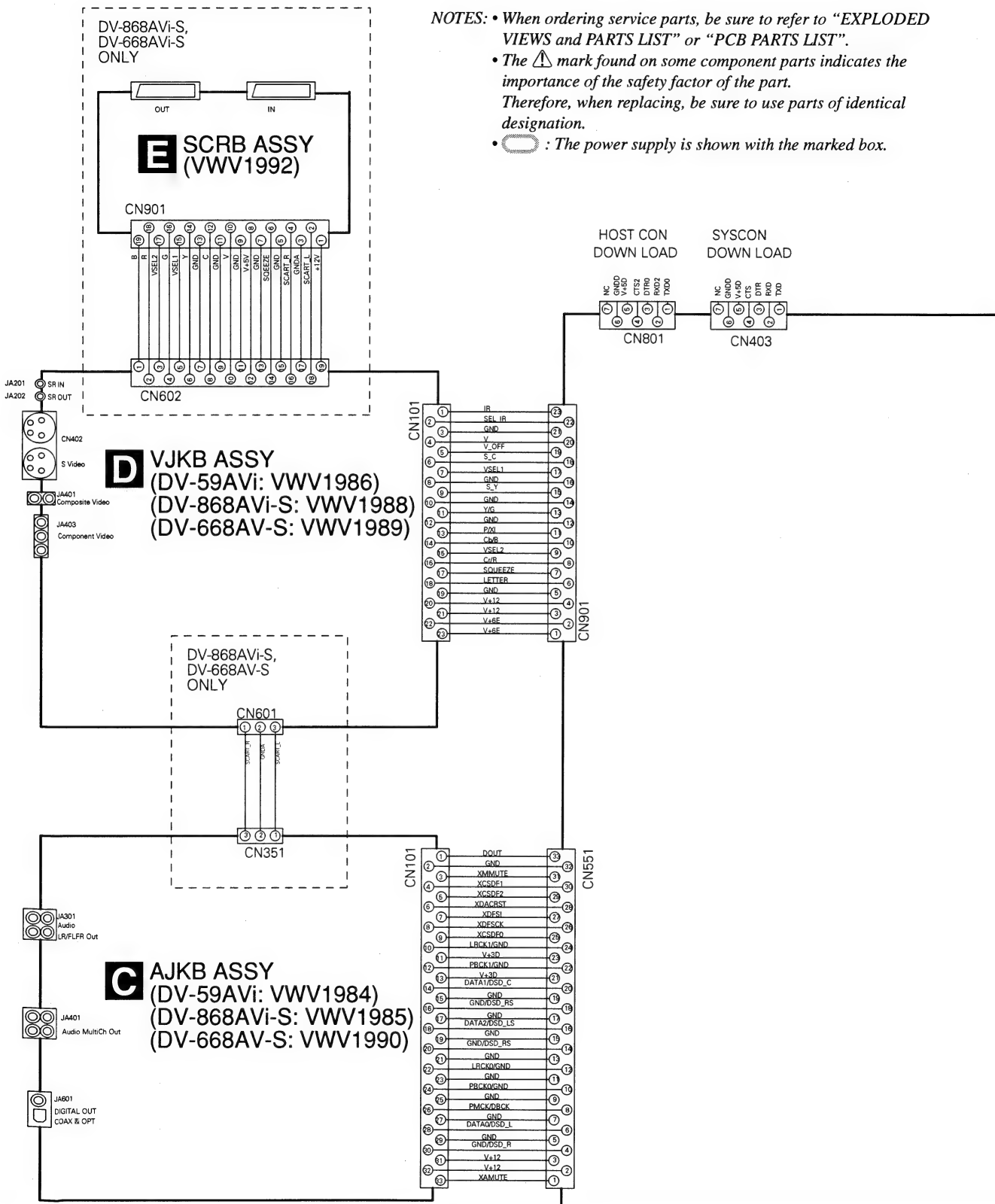
B

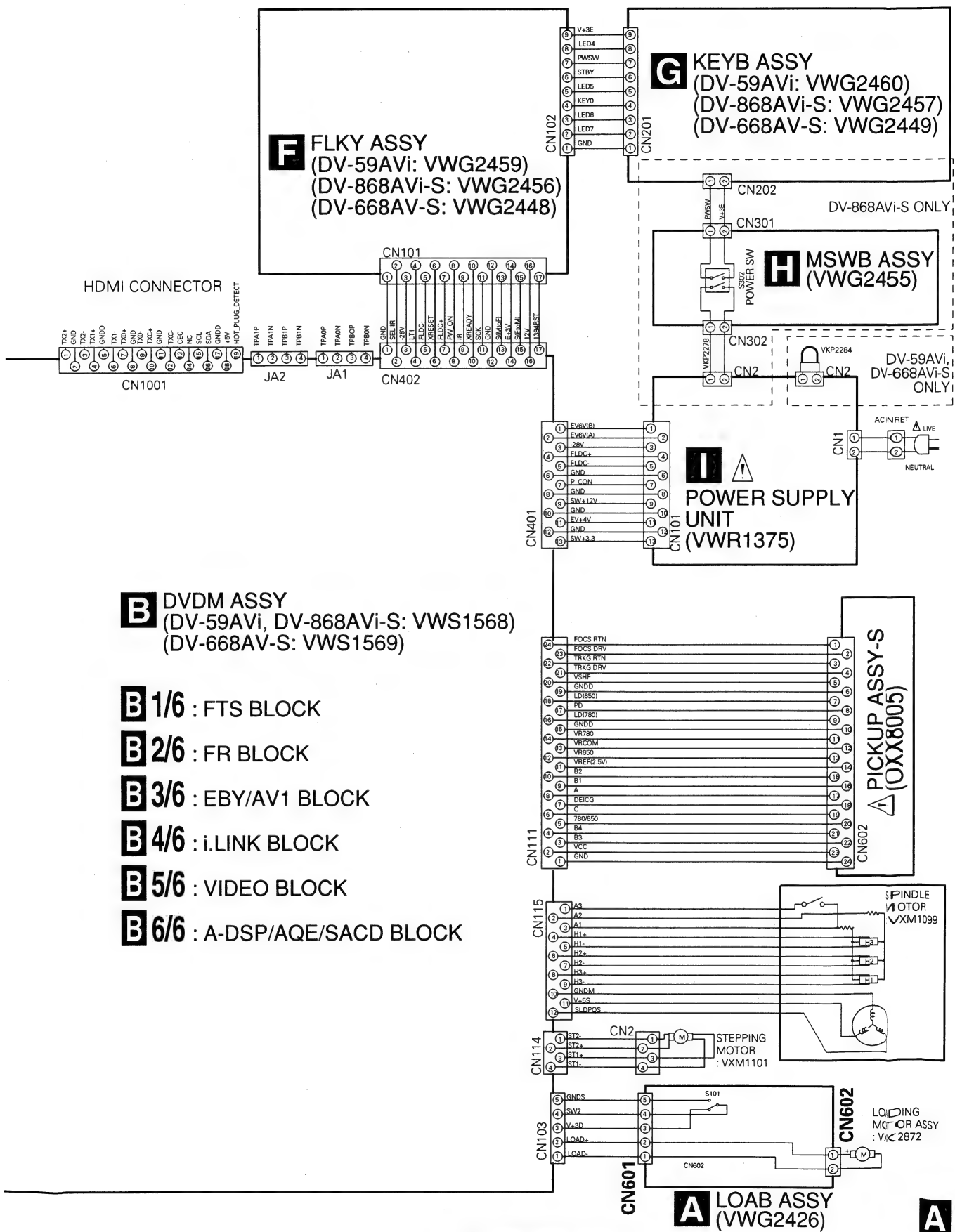
C

D

E

F

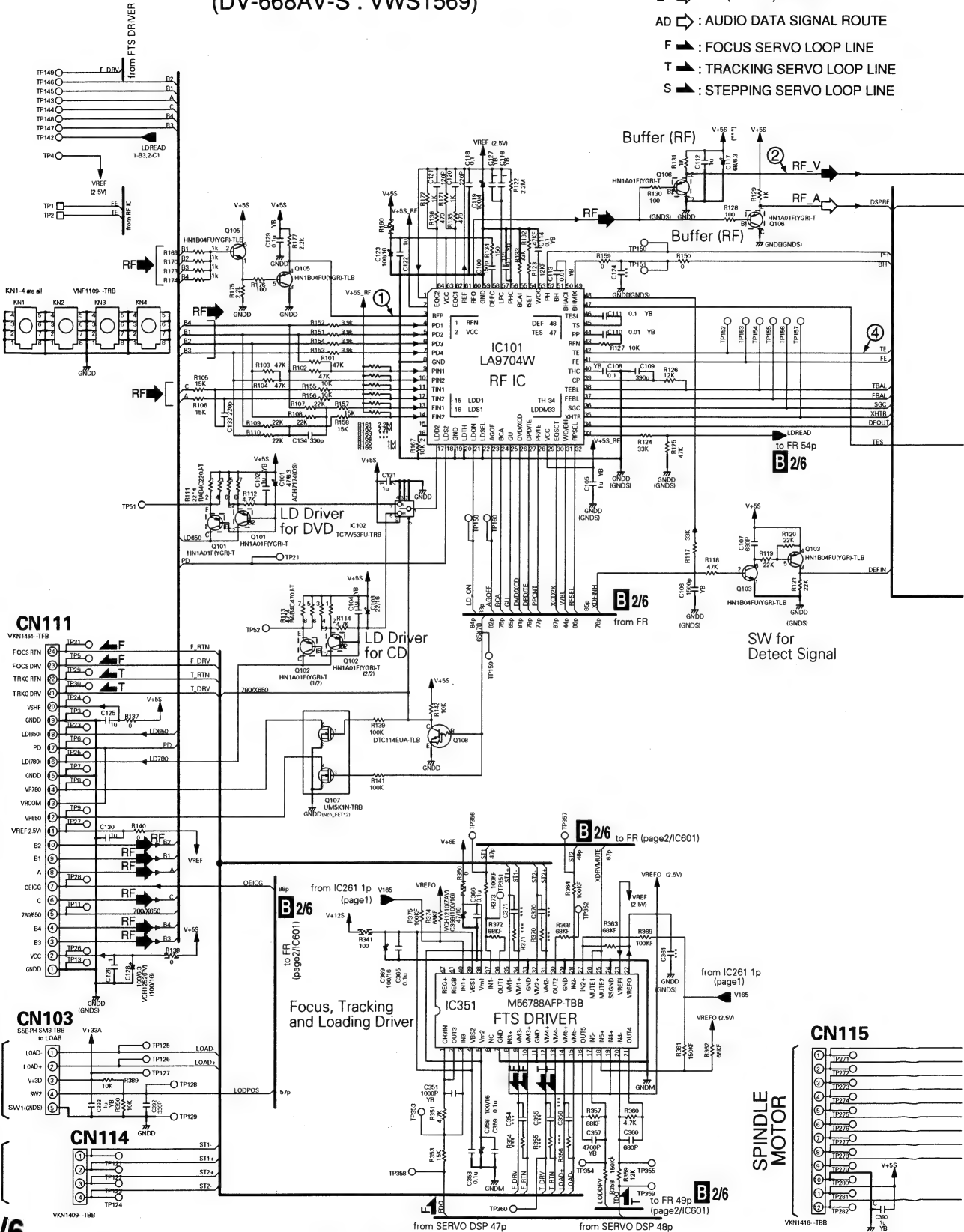


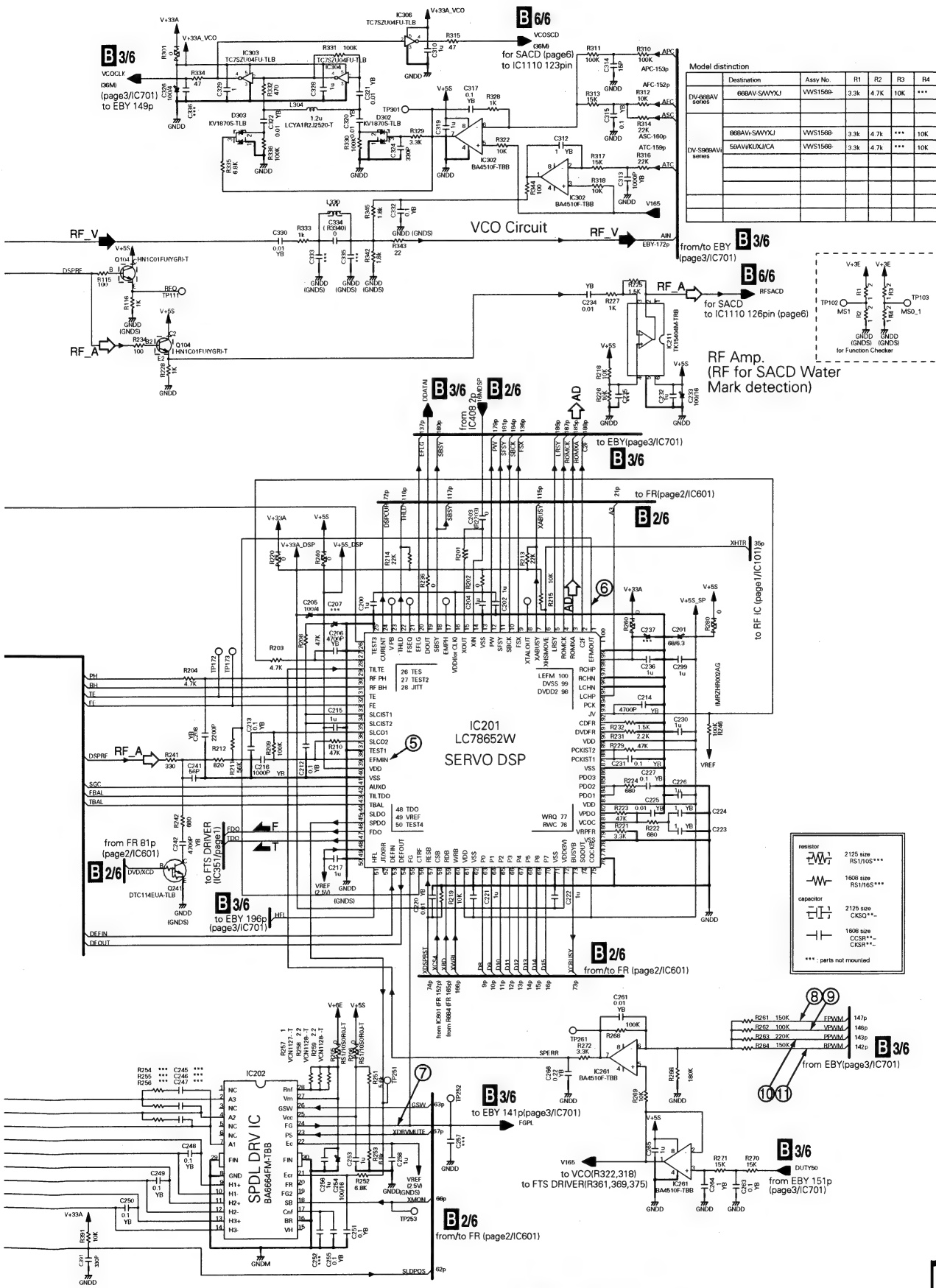


### 3.3 DVDM ASSY 1/6 [FTS BLOCK]

#### B 1/6 DVDM ASSY (DV-59AVi, DV-868AVi-S : VWS1568) (DV-668AV-S : VWS1569)

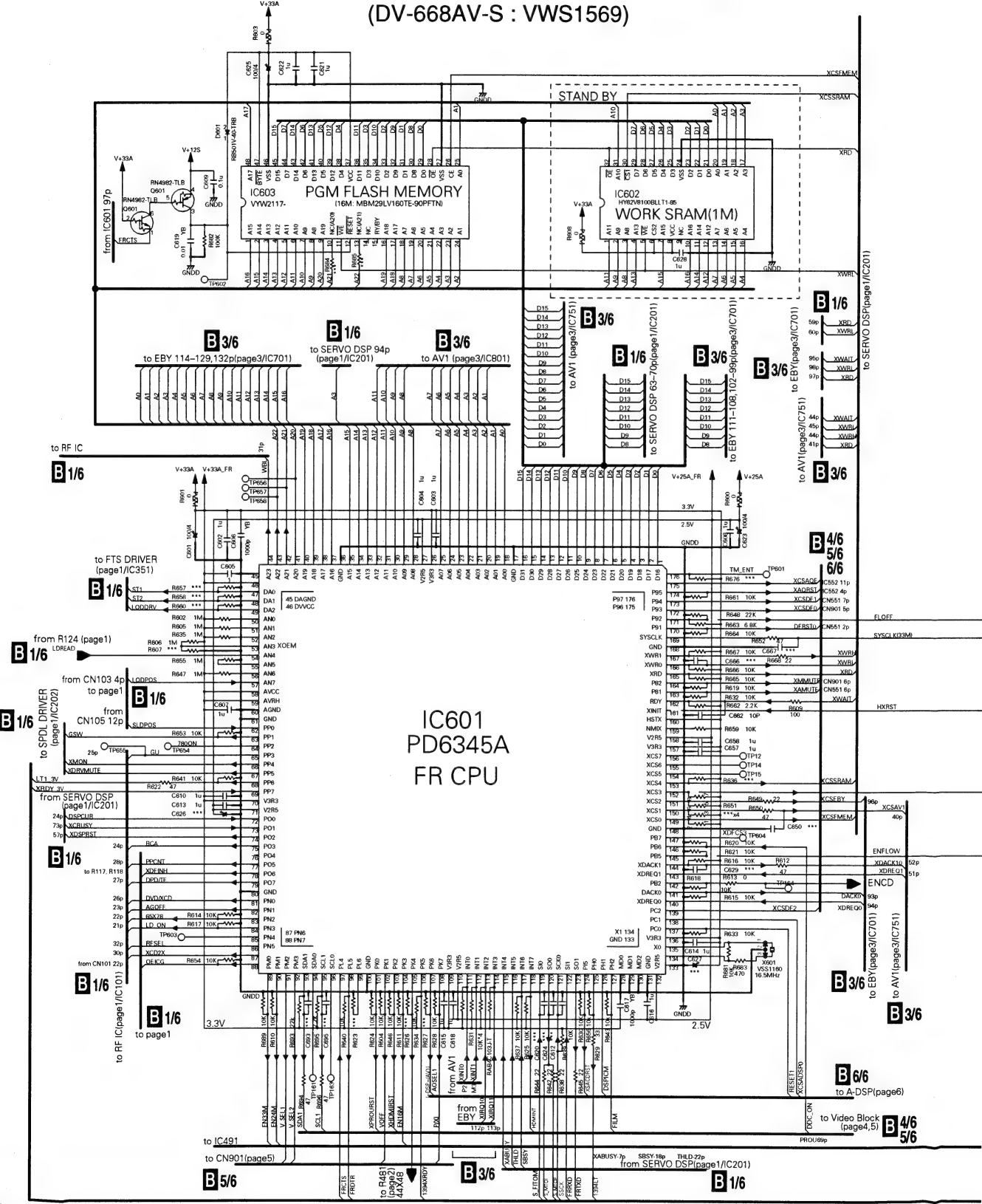
RF → : RF SIGNAL ROUTE  
 RF\_V → : RF (VIDEO) SIGNAL ROUTE  
 RF\_A → : RF (AUDIO) SIGNAL ROUTE  
 AD → : AUDIO DATA SIGNAL ROUTE  
 F → : FOCUS SERVO LOOP LINE  
 T → : TRACKING SERVO LOOP LINE  
 S → : STEPPING SERVO LOOP LINE



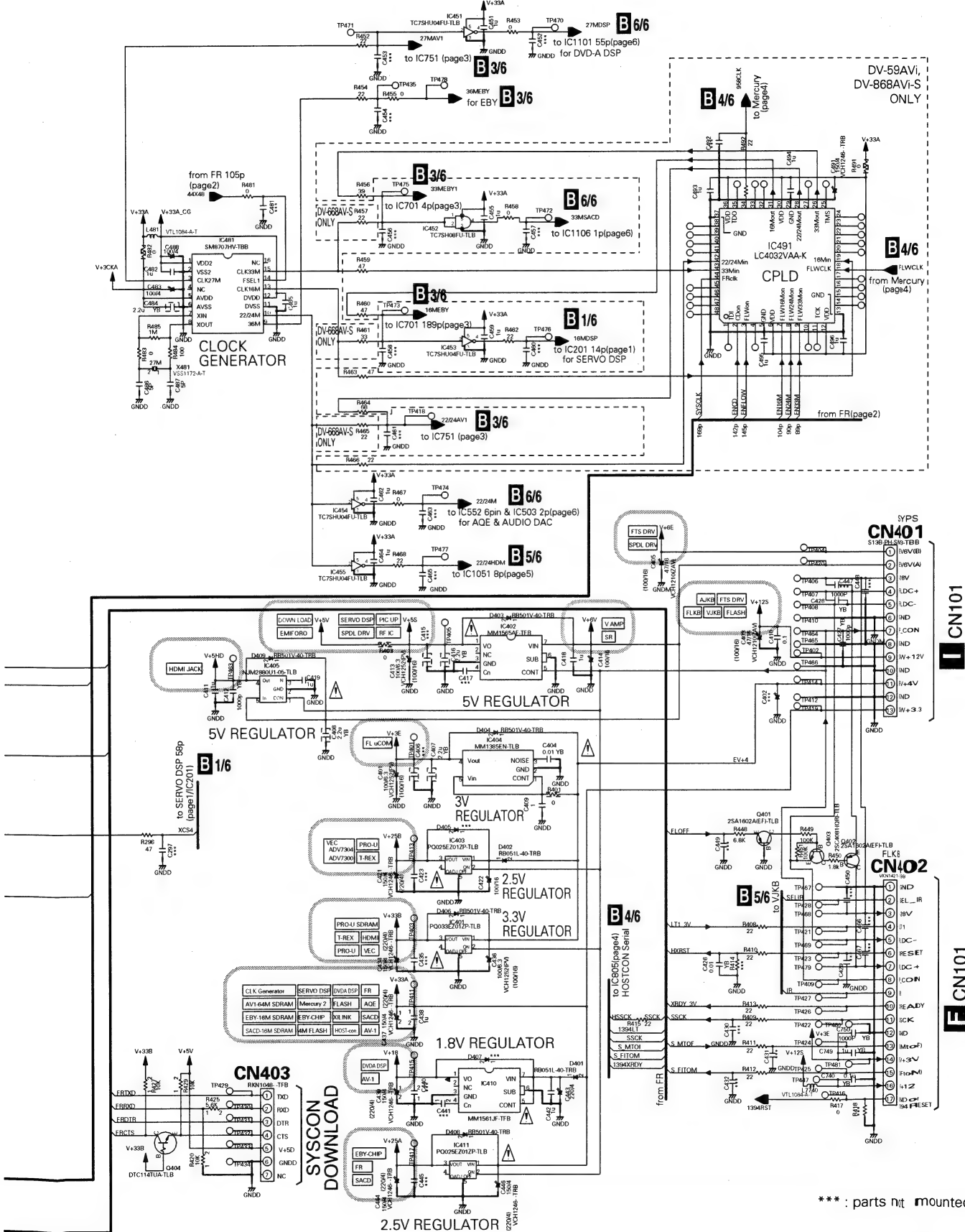


### **3.4 DVDM ASSY 2/6 [FR BLOCK]**

**B 2/6** DVDM ASSY  
(DV-59AVi, DV-868AVi-S : VWS1568)  
(DV-668AV-S : VWS1569)



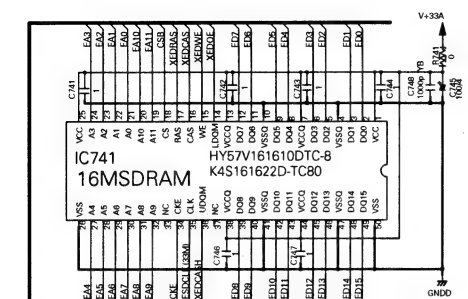
B 2/6



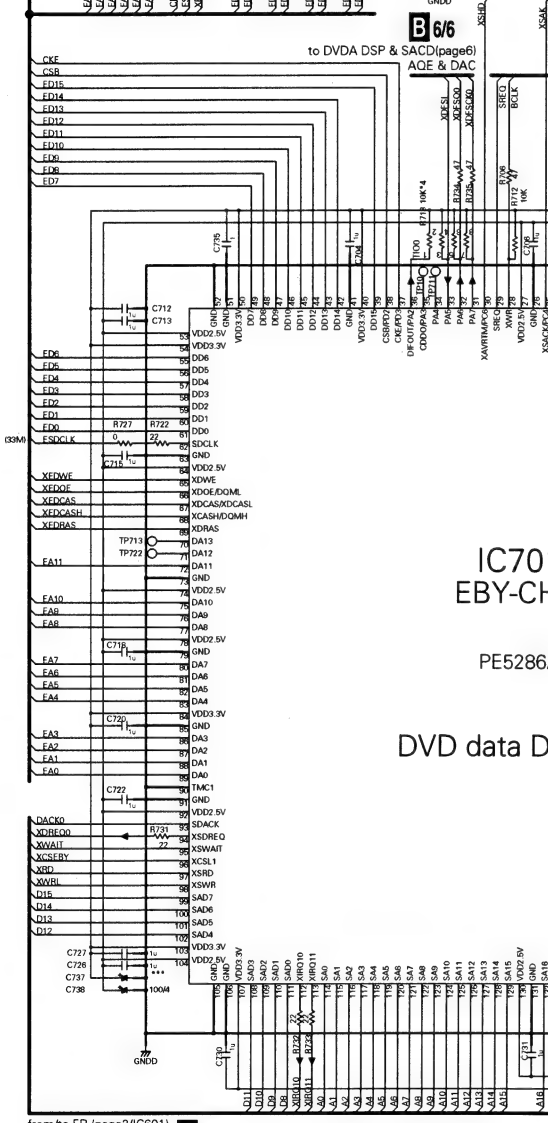
\*\*\* : parts not mounted

### 3.5 DVDM ASSY 3/6 [EBY/AV1 BLOCK]

A

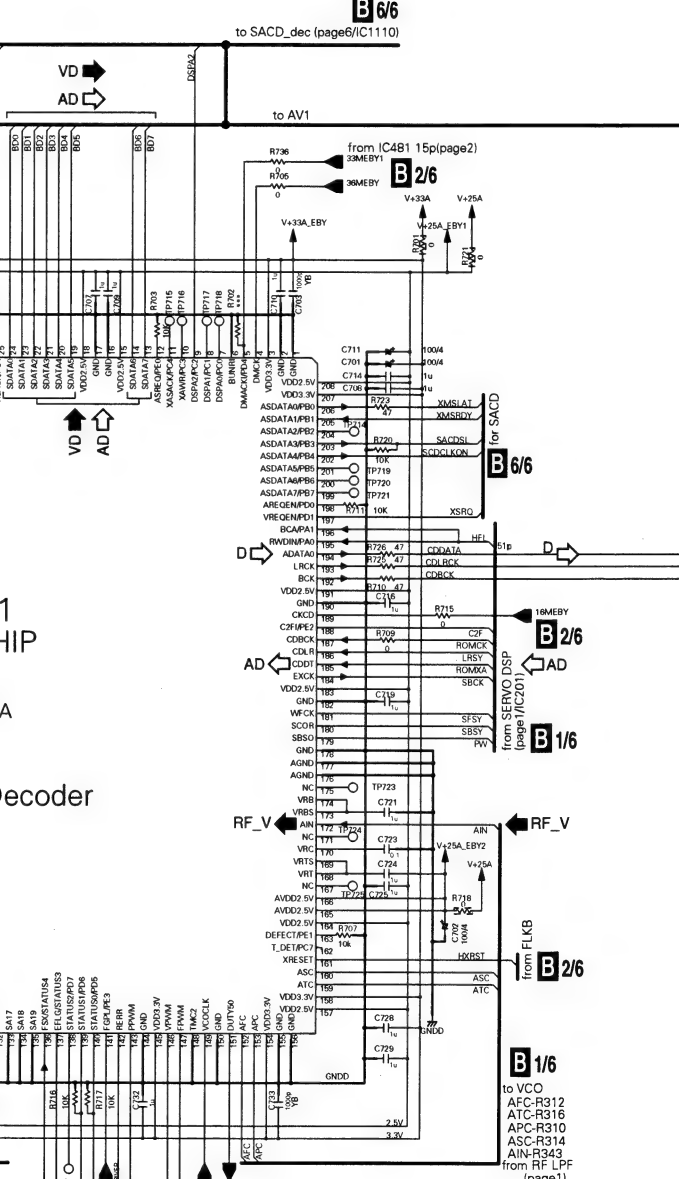


B



C

**B 3/6** DVDM ASSY  
(DV-59AVi, DV-868AVi-S : VWS1568)  
(DV-668AV-S : VWS1569)

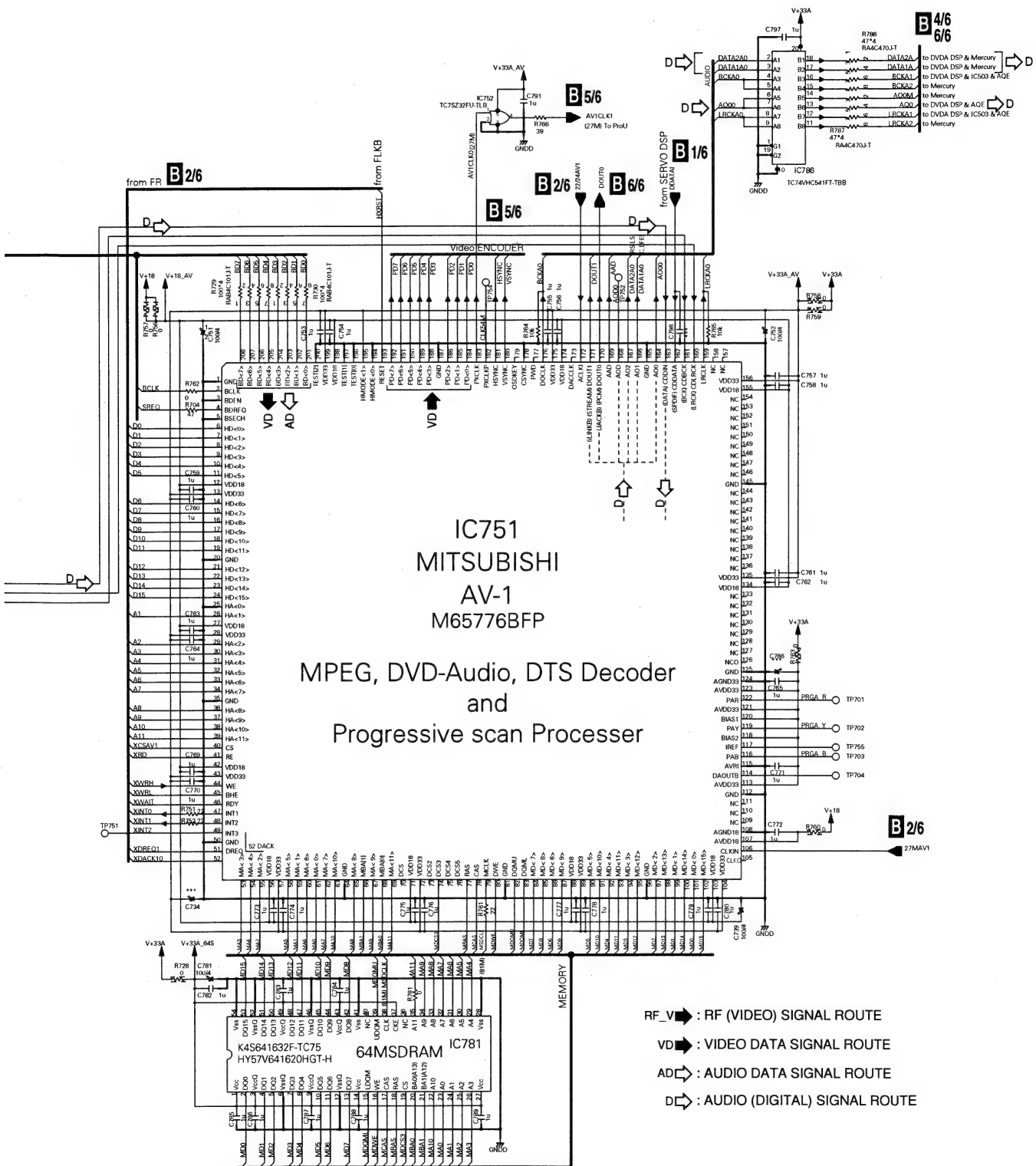


D

E

F

**B 3/6**



### **3.6 DVDM ASSY 4/6 [i.LINK BLOCK]**

A

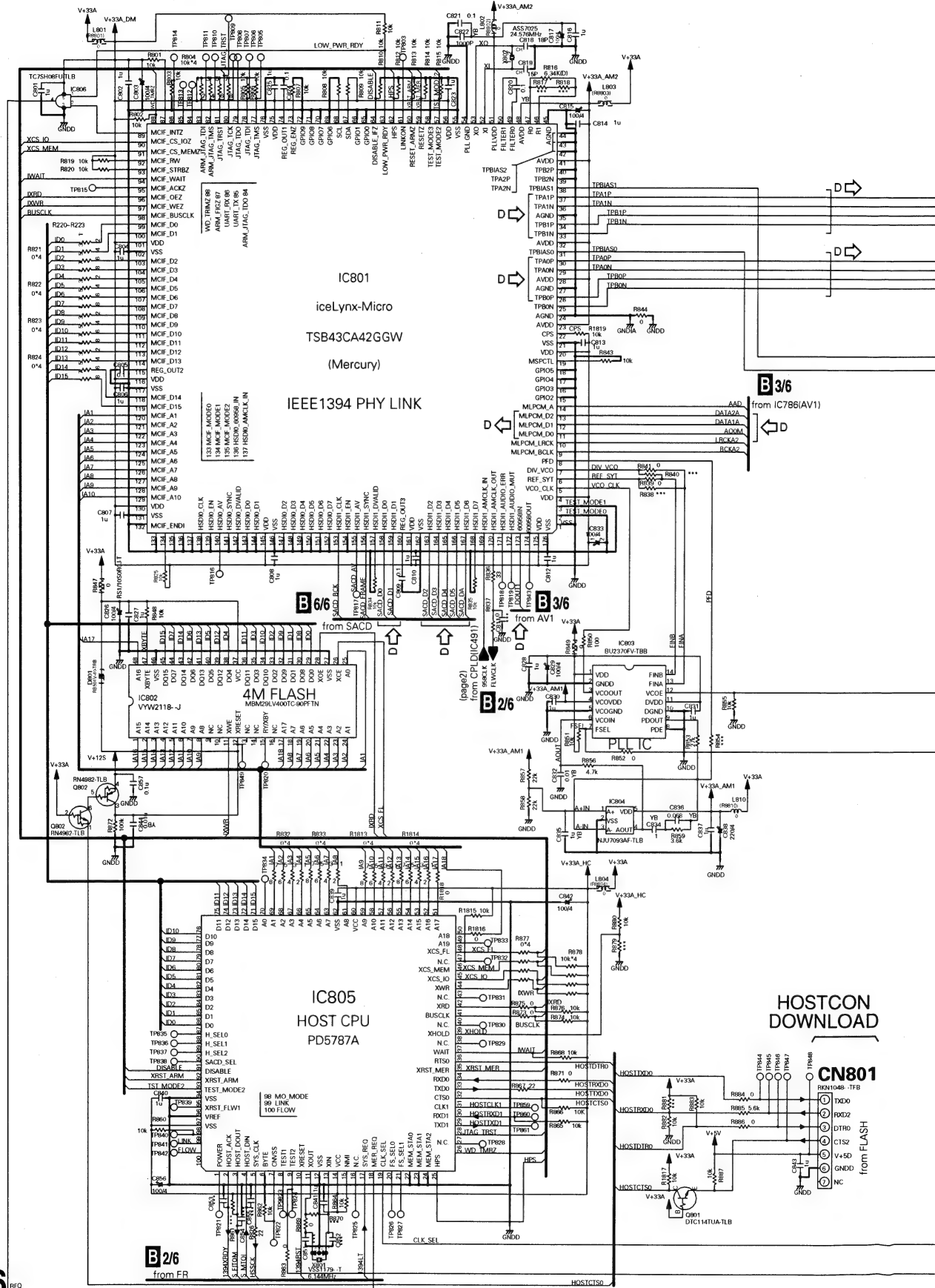
B

C

D

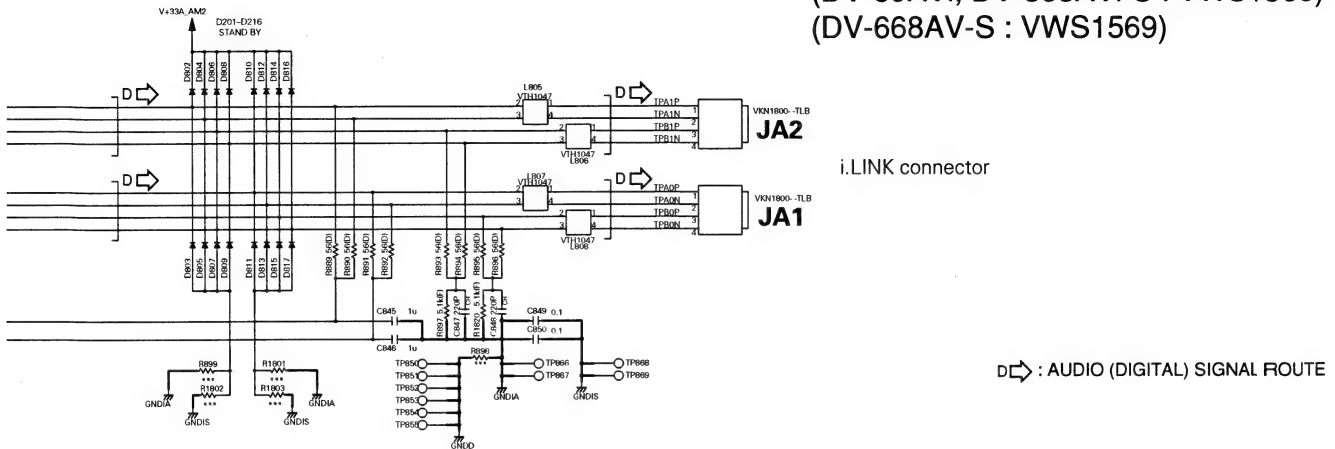
E

F



A

All \*\*\* are stand by.

**B 4/6 DVDM ASSY**(DV-59AVi, DV-868AVi-S : VWS1568)  
(DV-668AV-S : VWS1569)

B

C

D

E

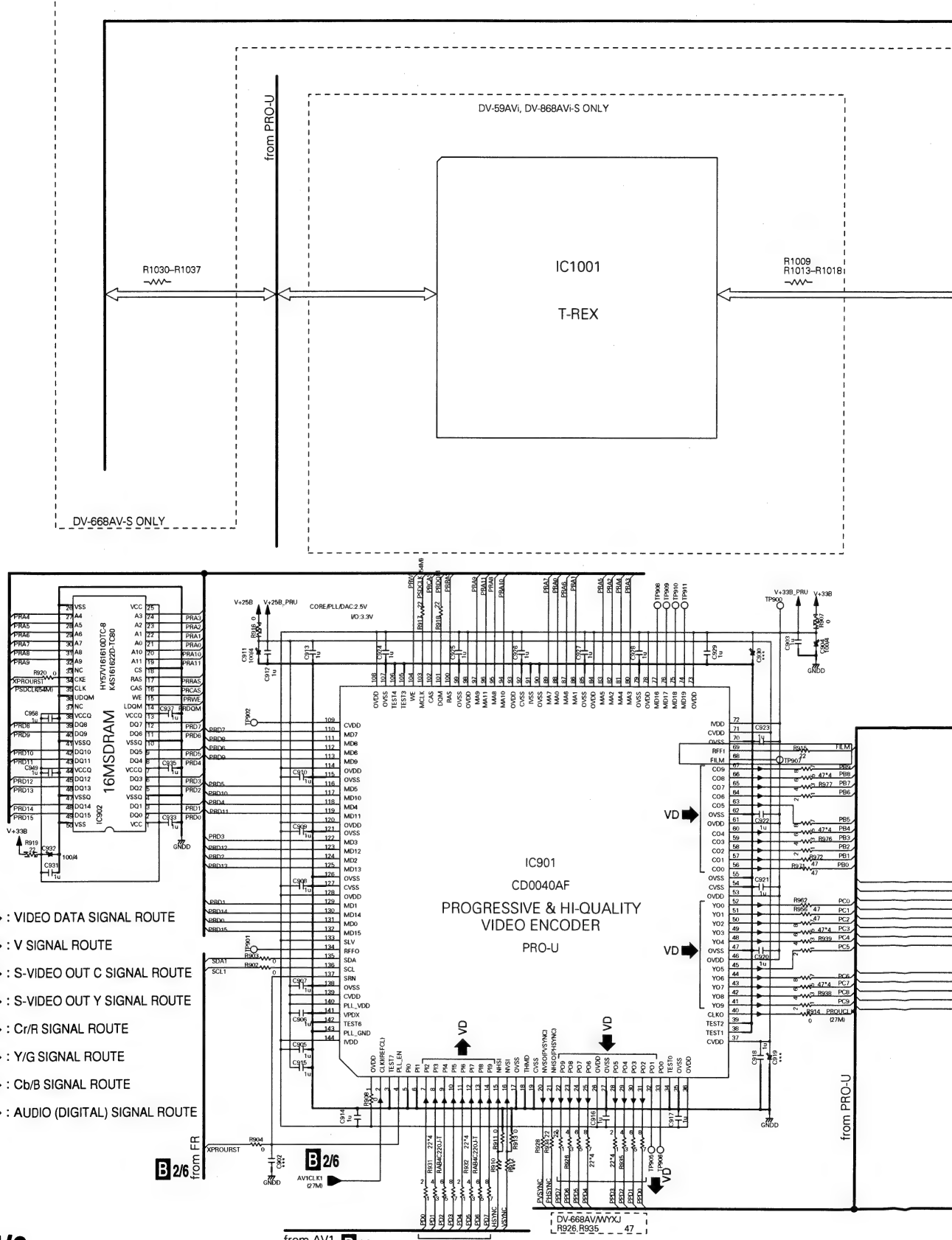
F

**B 4/6**

35

### 3.7 DVDM ASSY 5/6 [VIDEO BLOCK]

A Note: The circuit diagram for the HDMI block is not shown in this manual.

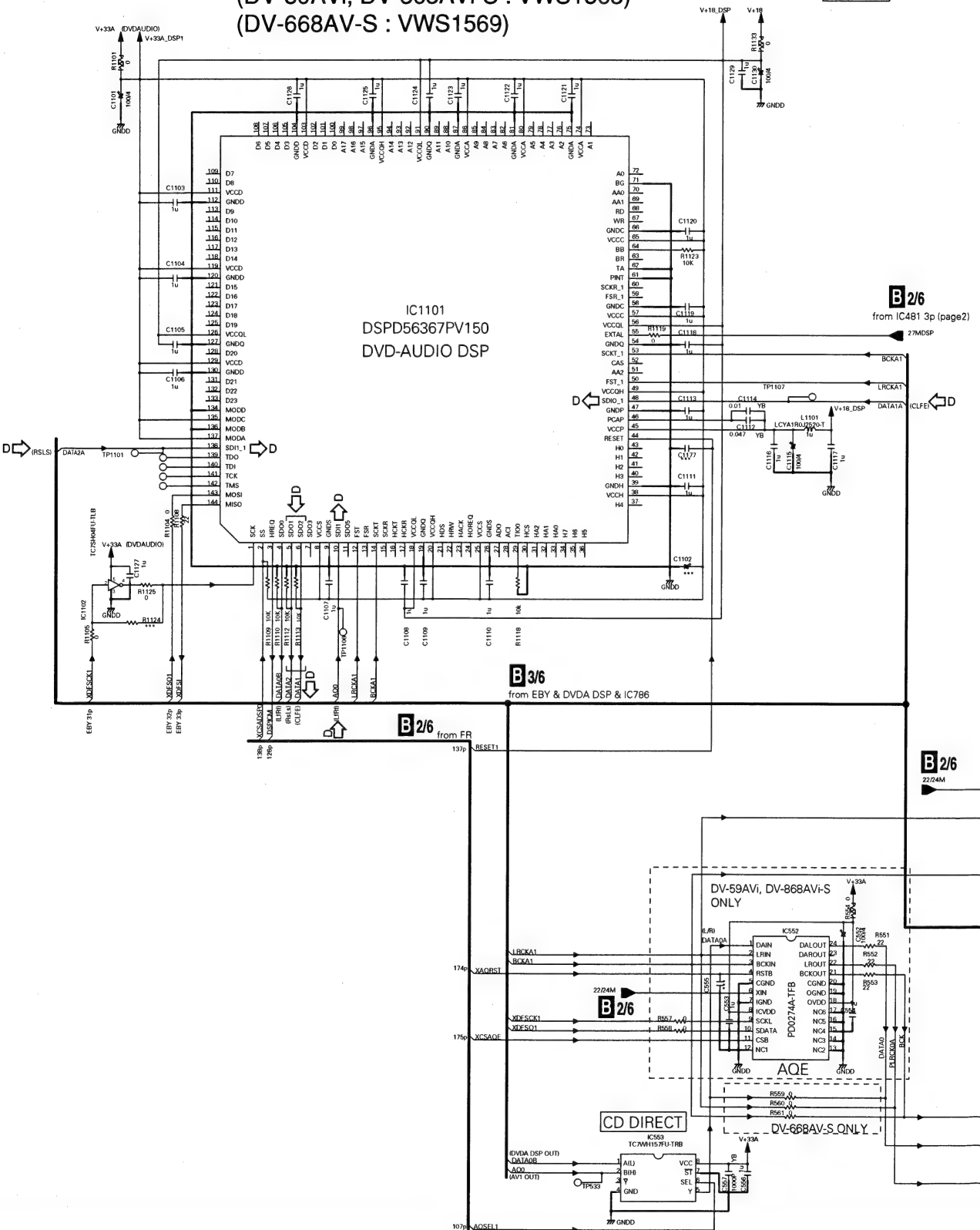




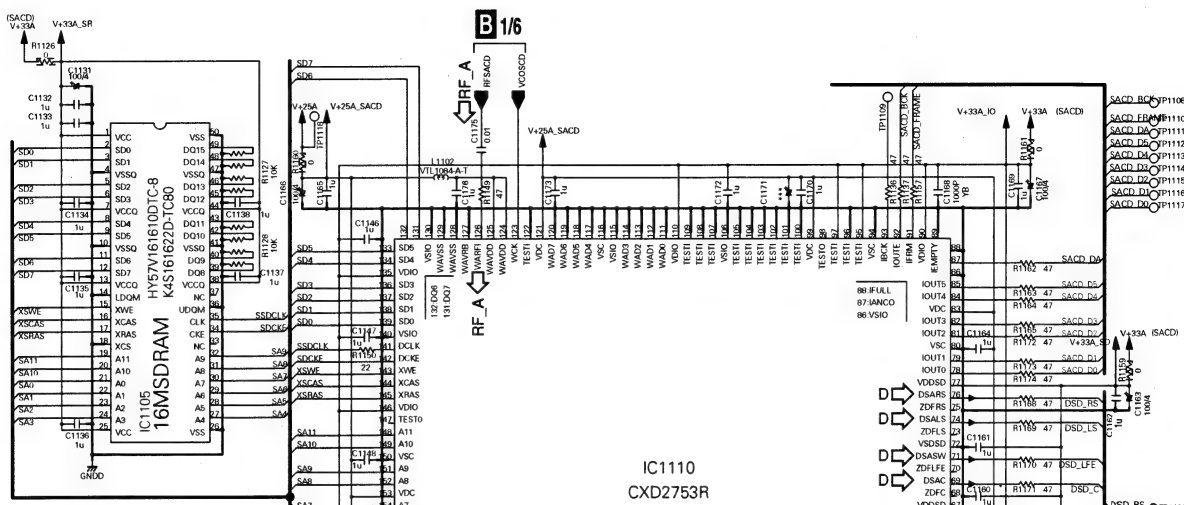
### **3.8 DVDM ASSY 6/6 [A-DSP/AQE/SACD BLOCK]**

**B 6/6 DVDM ASSY**  
(DV-59AVi, DV-868AVi-S : VWS1568)  
(DV-668AV-S : VWS1569)

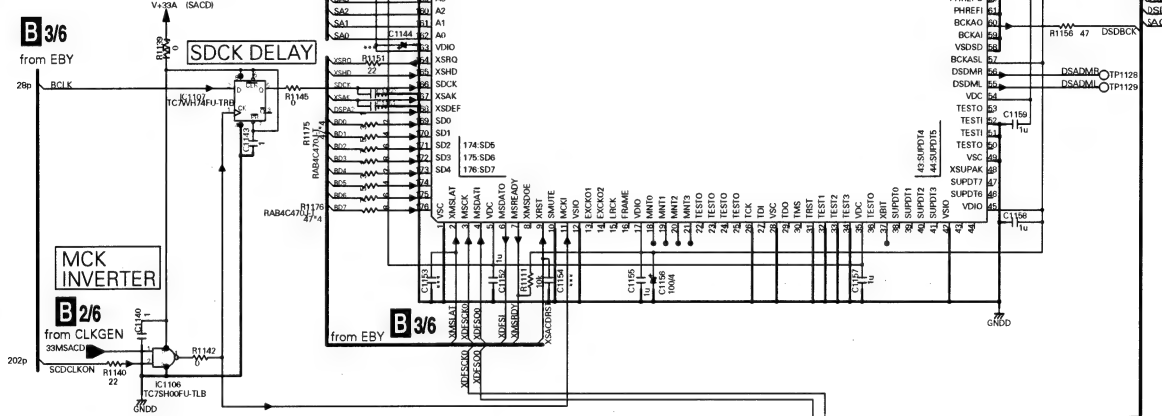
Note



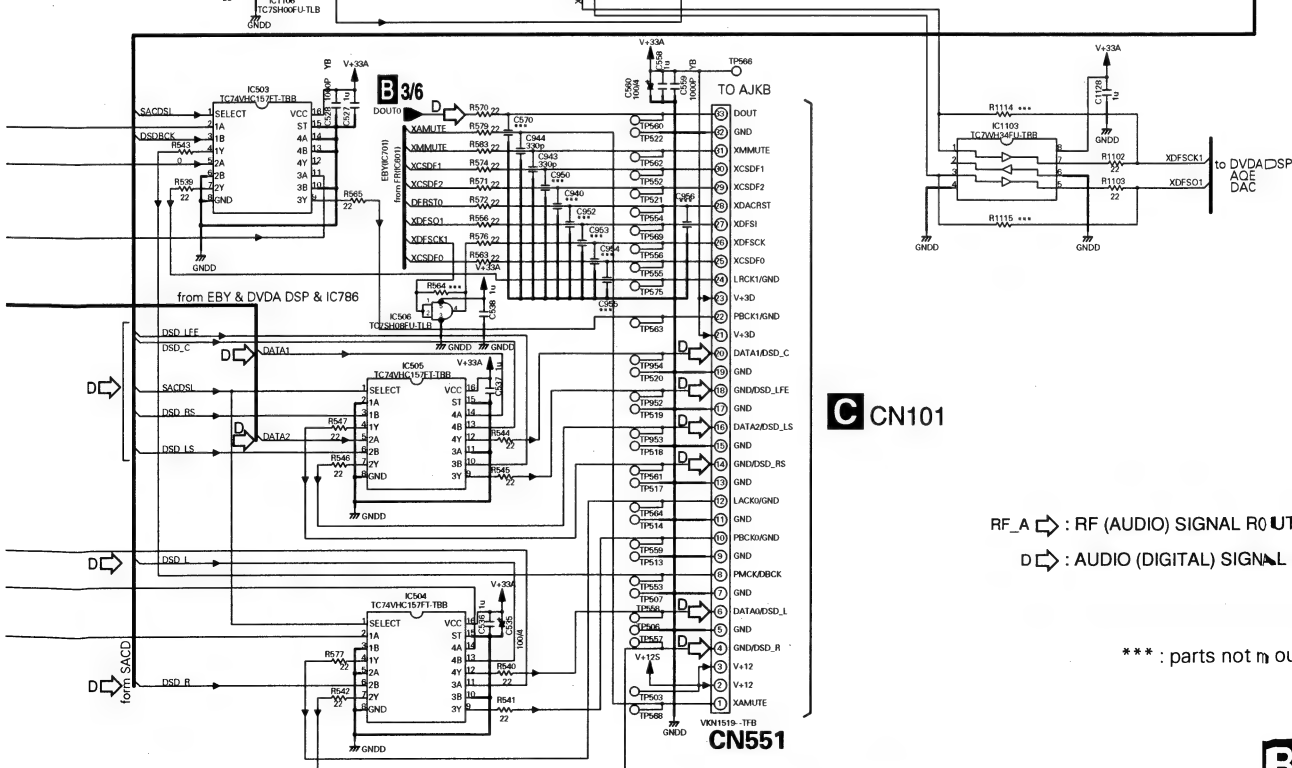
B 6/6



IC1110  
CXD2753R



B 3/6



C CN101

RF\_A → : RF (AUDIO) SIGNAL R0 UTI

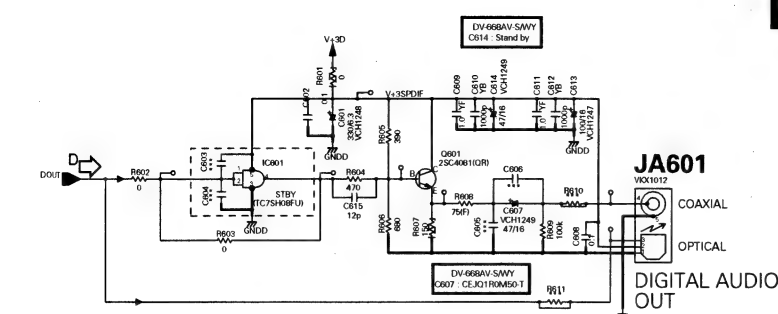
D → : AUDIO (DIGITAL) SIGNAL ROUTE

\*\*\* : parts not counted

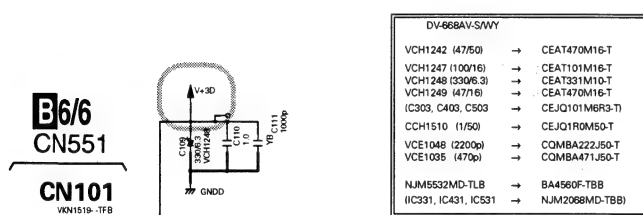
B 6/6

### **3.9 AJKB ASSY**

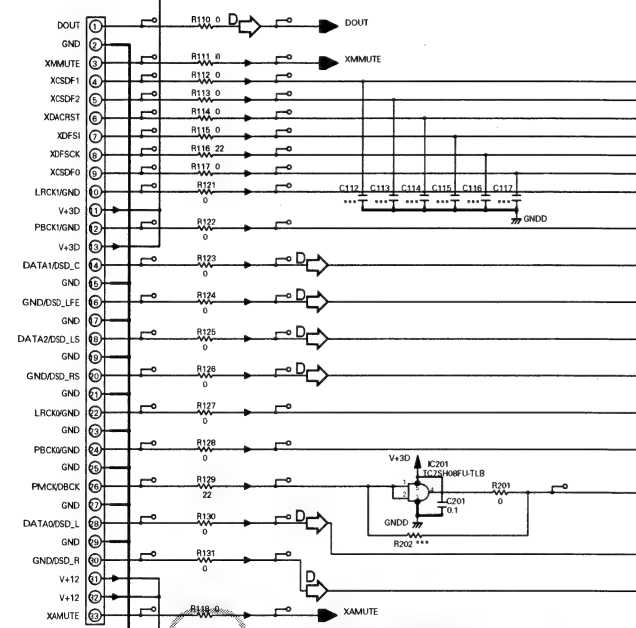
A



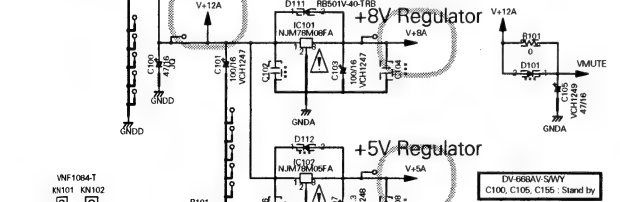
B



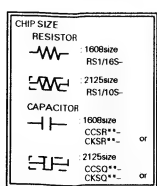
C



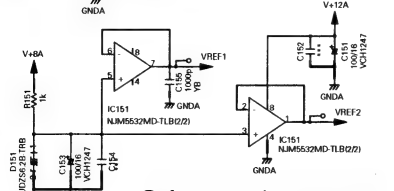
D



E



5



## Reference voltage generator for Audio Amp.

9

1

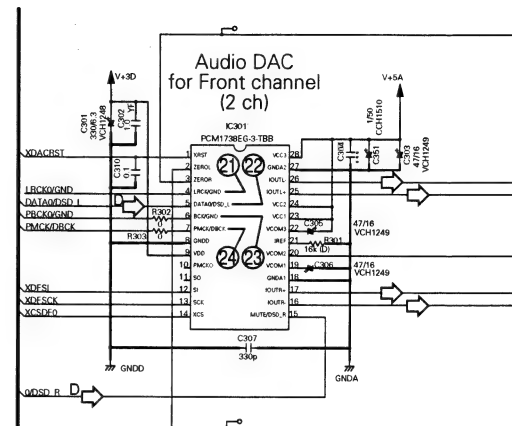
8

8

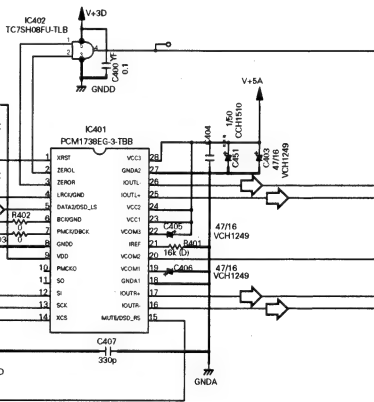
4

**C AJKB ASSY  
(DV-F2AV-1)**

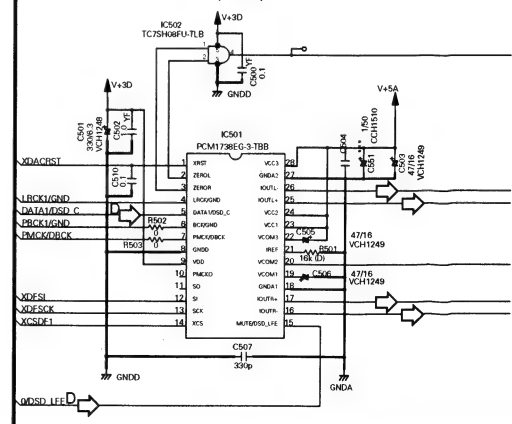
(DV-59AVi: VWV1984)  
(DV-868AVi-S: VWV1985)  
(DV-668AV-S: VWV1990)



Audio DAC  
for Ls, Rs  
(2 ch)



Audio DAC  
for C, LFE (Sub Woofer)  
(2 ch)

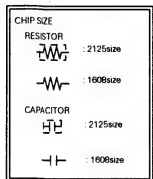




### 3.10 VJKB ASSY

A

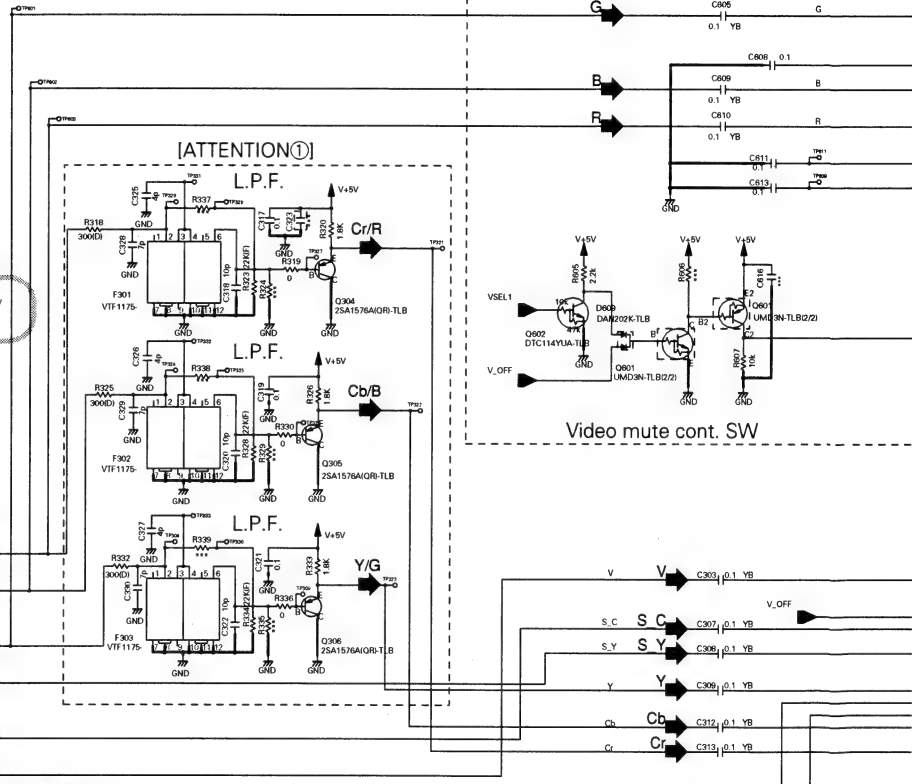
**D** VJKB ASSY  
 (DV-59AVi: VVV1986)  
 (DV-868AVi-S: VVV1988)  
 (DV-668AV-S: VVV1989)



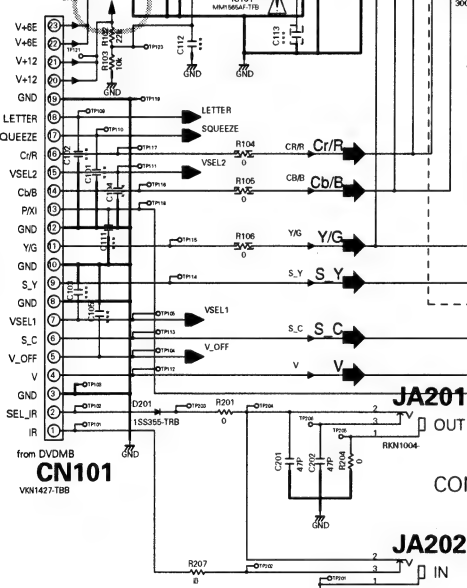
	MODE	V	Y/C	RGB
VSEL1		L	L	H
VSEL2		H	L	H

DV-868AVi-S, DV-668AV-S ONLY

B



C

**B56 CN901**

CONTROL

**J A 201**

RKN1004

K N 101 K N 102 K N 103 K N 104

300 → 0  
 \*\*\* → 0  
 Unmounted  
 Unmounted  
 Unmounted

Video mute cont. SW

D

**J A 202**

RKN1004

Video mute cont. SW

E

[ATTENTION①]

For DV-668AV-S/WYXJ only

R318, 325, 332  
 R337, 338, 339  
 R323, R328, R334  
 C318, 320, 322, 325, 326, 327, 328, 329, 330  
 F301, 302, 303

V : V SIGNAL ROUTE

S\_C : S-VIDEO OUT C SIGNAL ROUTE

S\_Y : S-VIDEO OUT Y SIGNAL ROUTE

Cr/R : Cr/R SIGNAL ROUTE

Y/G : Y/G SIGNAL ROUTE

Cb/B : Cb/B SIGNAL ROUTE

▶ : AUDIO SIGNAL ROUTE

F

[ATTENTION②]

For DV-668AV-S/WYXJ only

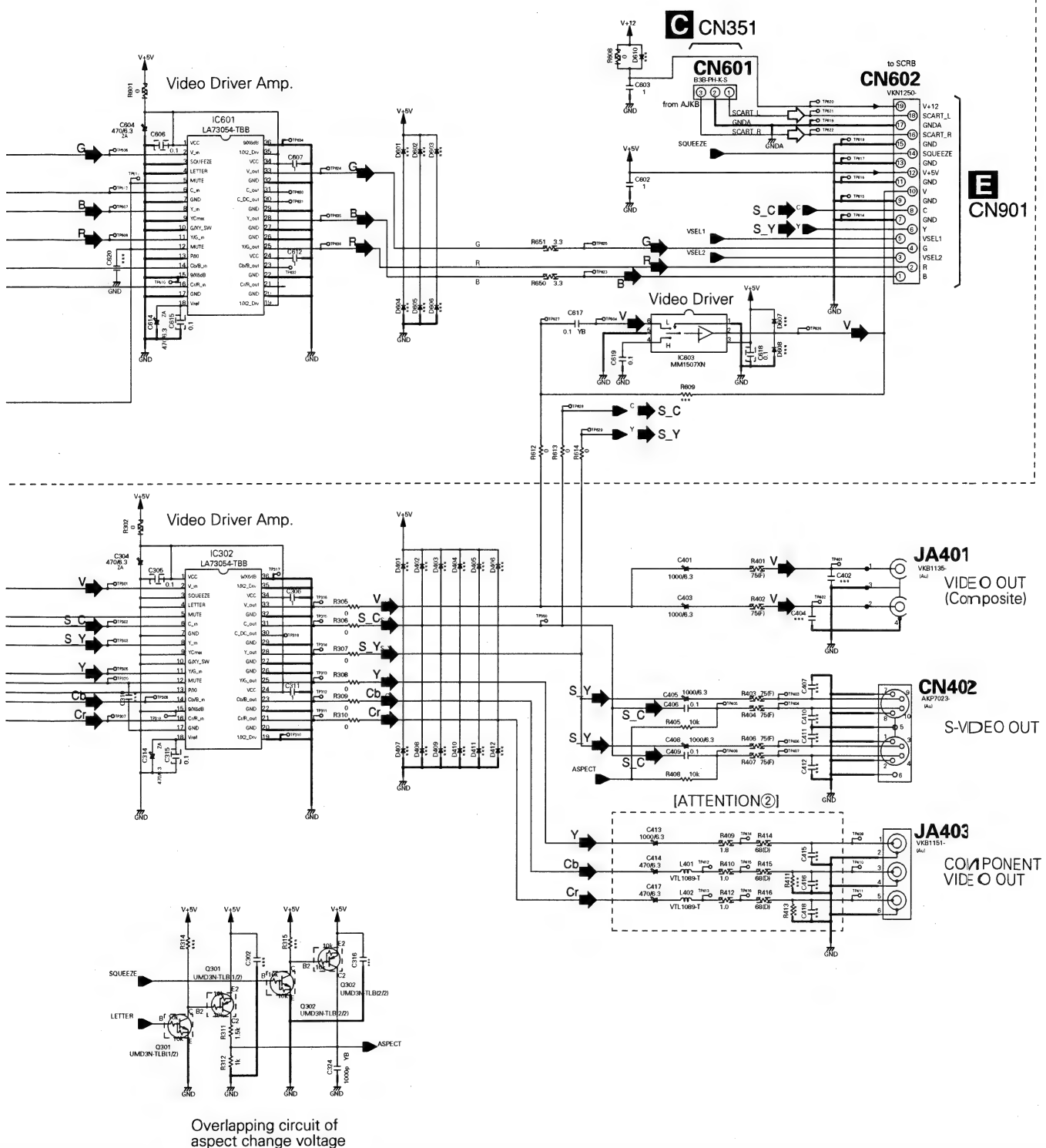
R409 1.8 → 3.3  
 R410 1.0 → 3.9  
 R412 1.0 → 3.9

**D**

B  
E  
CN901

D

43

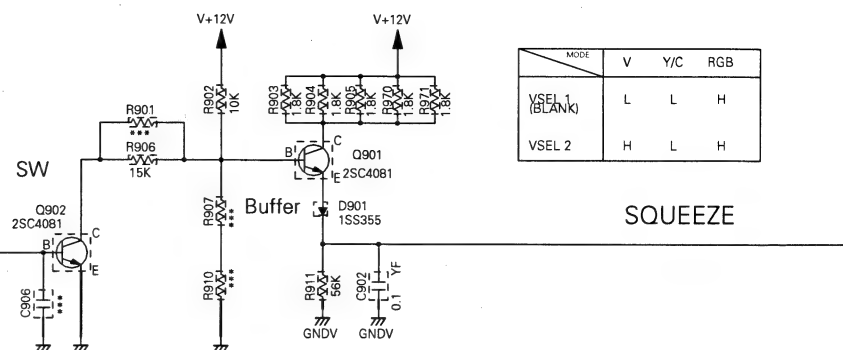


### 3.11 SCRB ASSY

#### A E SCRB ASSY (VWV1992)

- V → : V SIGNAL ROUTE
- C → : C SIGNAL ROUTE
- Y → : Y SIGNAL ROUTE
- R → : R SIGNAL ROUTE
- G → : G SIGNAL ROUTE
- B → : B SIGNAL ROUTE
- : AUDIO SIGNAL ROUTE

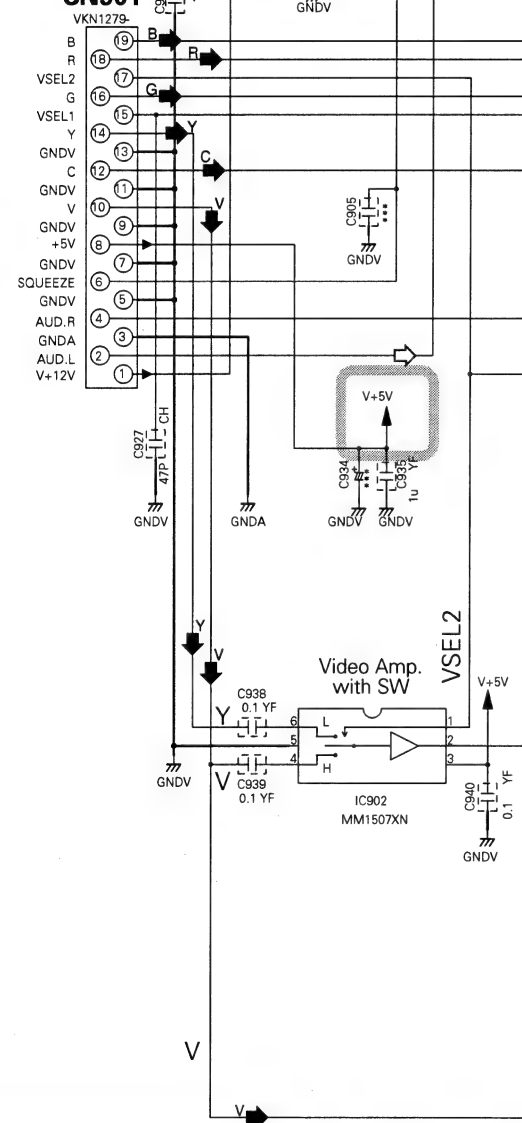
B



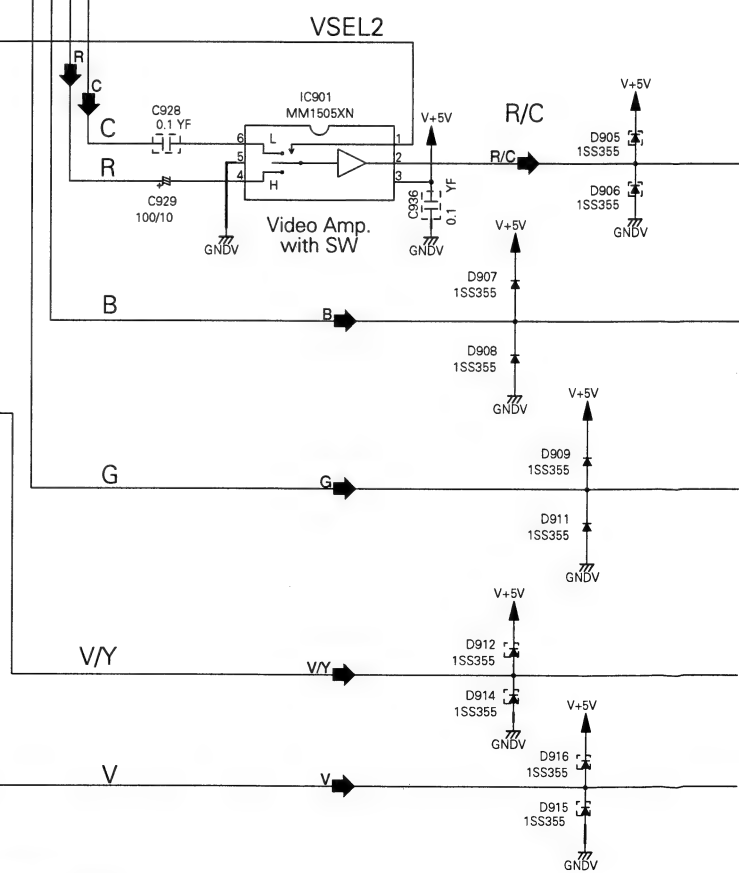
C

**D CN602**

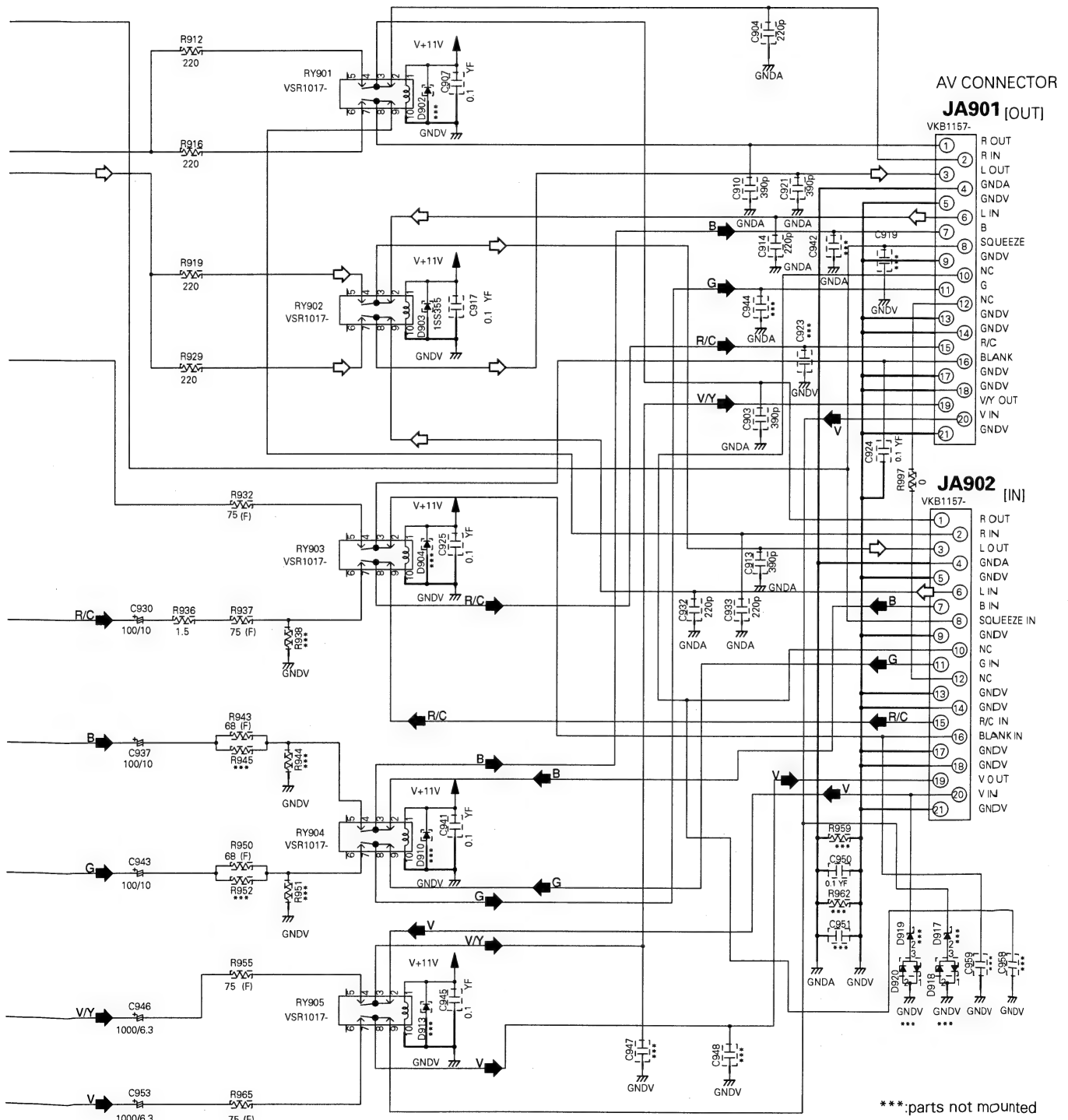
from VJKB

**CN901** VKN1279-

F

**E**

RY901-RY905: Relay SW



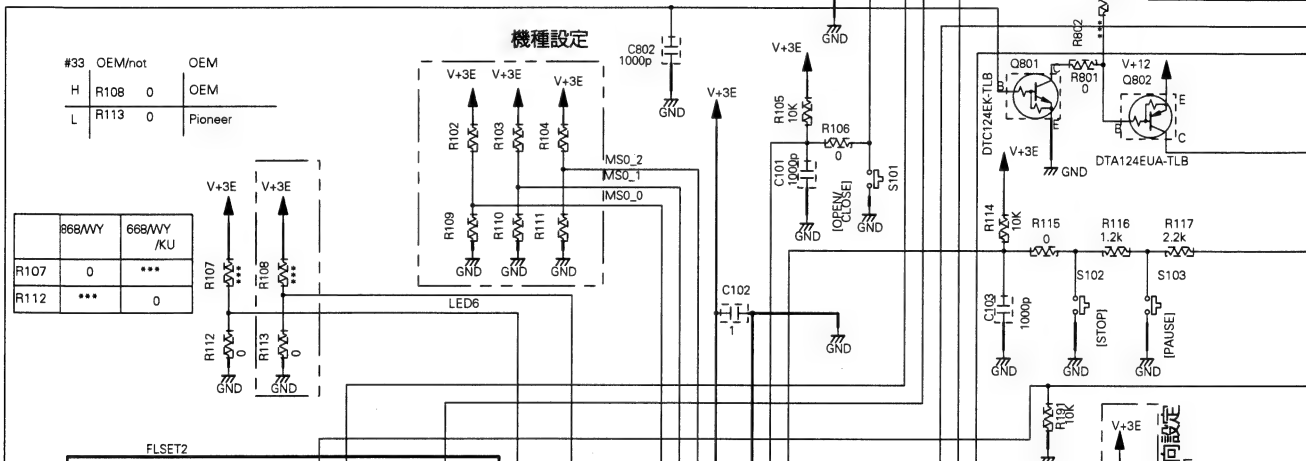
\*\*\*:parts not mounted

### **3.12 FLKY, KEYB and MSWB ASSYS**

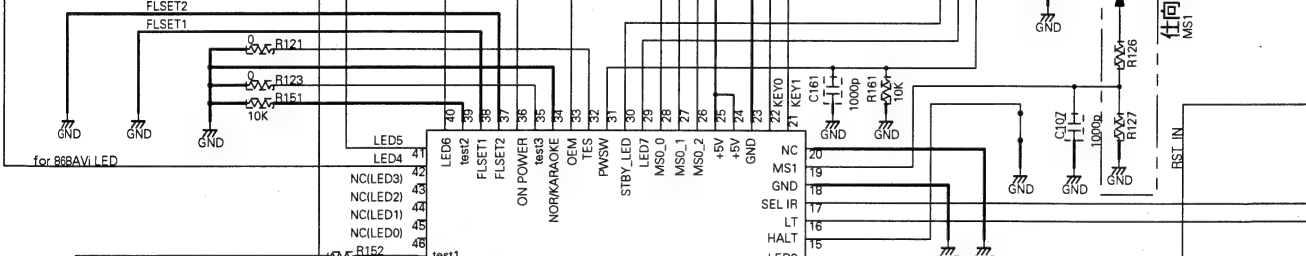
A

		DV-668AV /WY		DV-968AV/ WY	DV-59AV/ X_ELITE
FLKB	WMM*****	WMM225		WMM228	WMM229
FLKY	VWG*****	WG2448		WG2456	WG2459
KEYB	VWG*****	WG2449		WG2457	WG2460
MS1	R0	R127	4.7K		4.7K
	R1	R126	3.3K		3.3K
MS0_0	R2	R109	0		0
	R3	R102	-		-
MS0_-1	R4	R110	-		0
	R5	R103	0		-
MS0_-2	R6	R111	0		0
	R7	R104	-		-

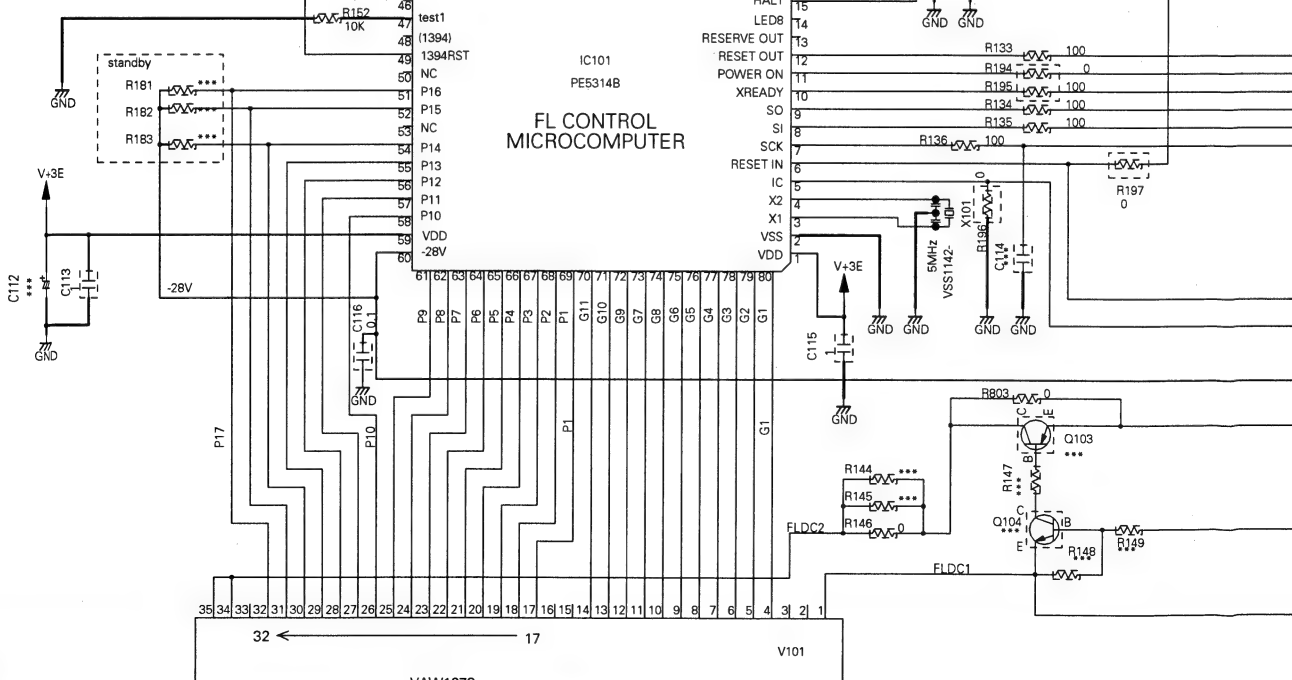
B



C

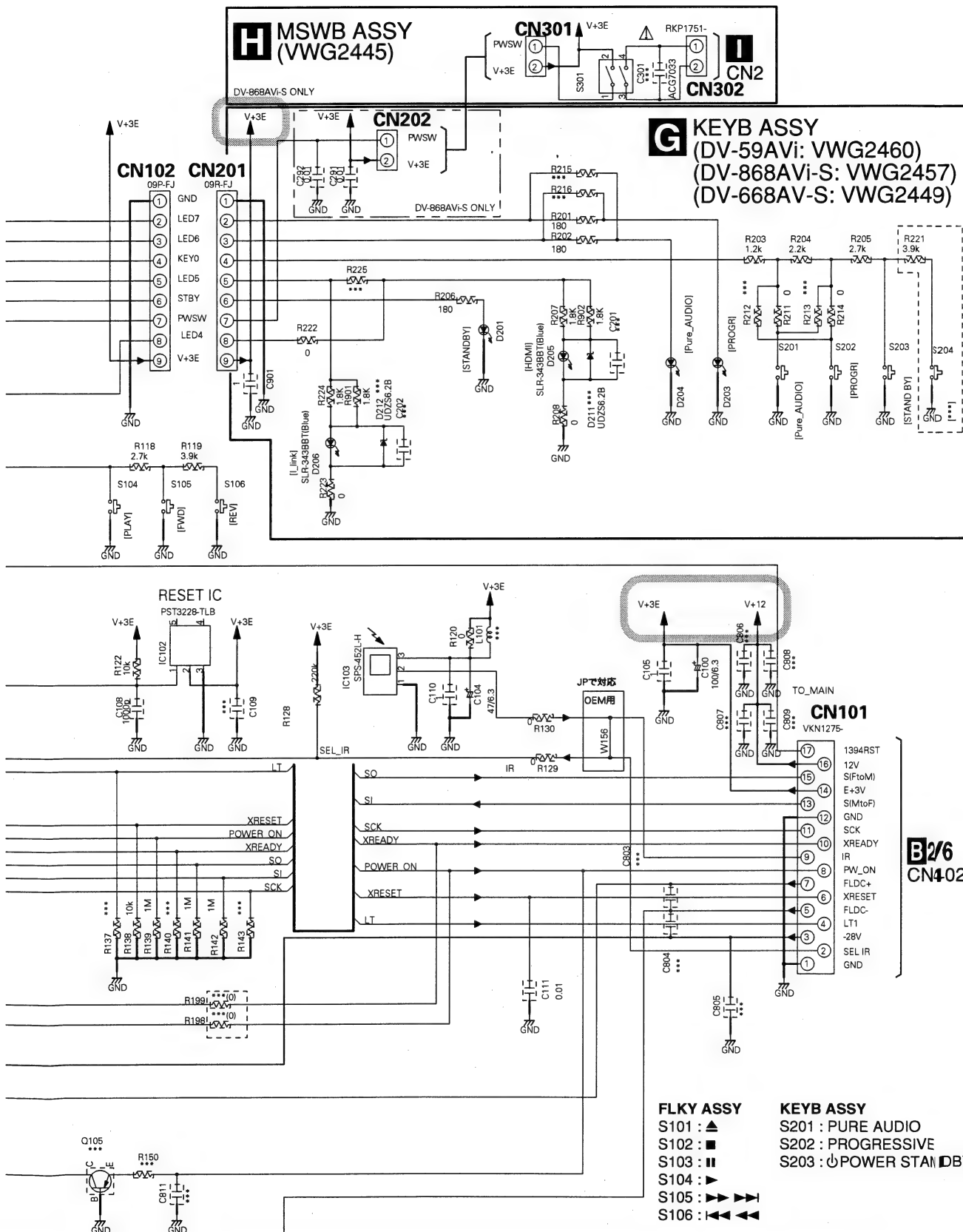


D



F

F



\* \* \* Standby

**F G H**

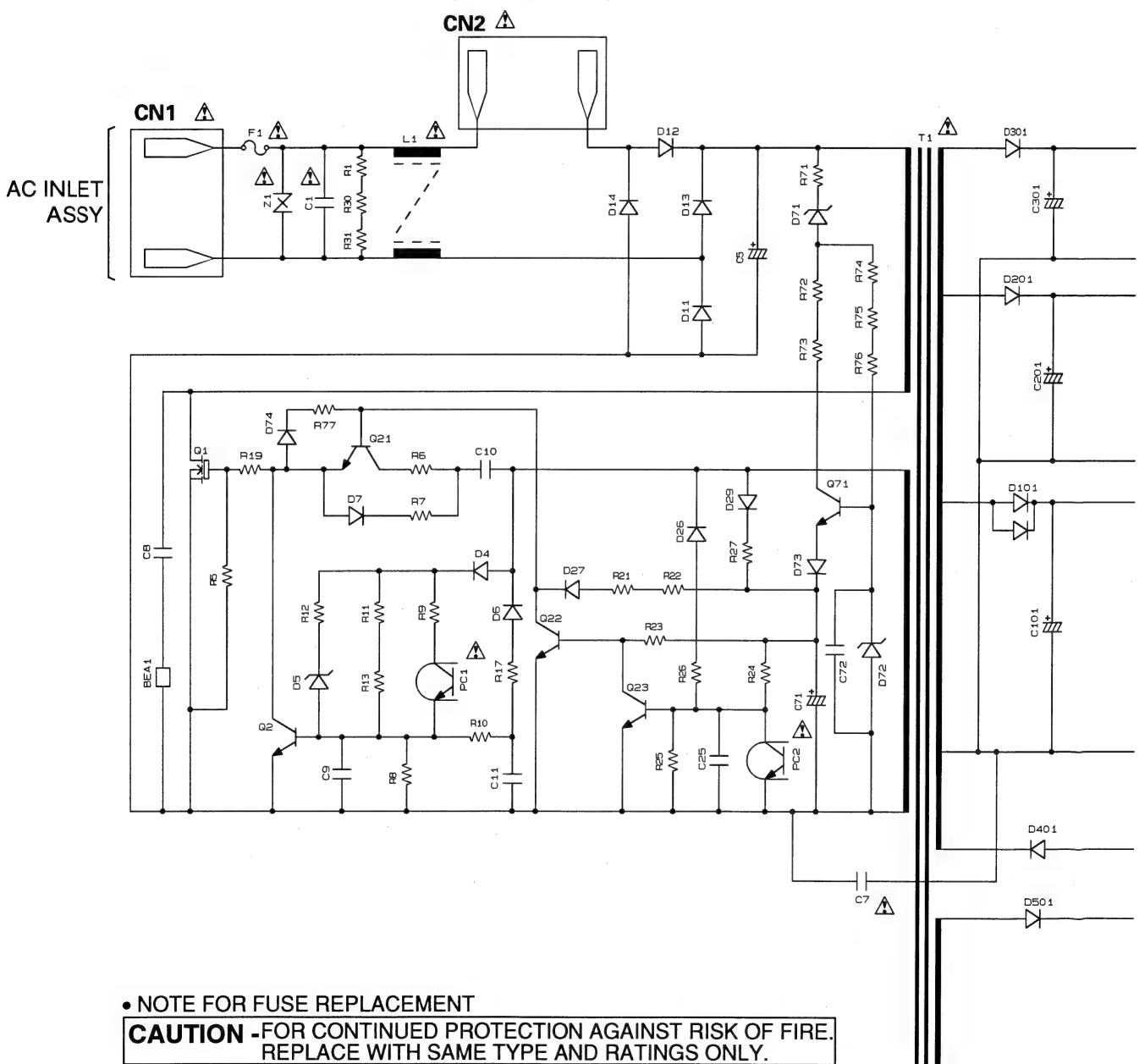
### **3.13 POWER SUPPLY UNIT**

## POWER SUPPLY UNIT (VWR1375)

« NOTE OF SPARE PARTS IN POWER SUPPLY (SYPS) UNIT »

- In case of repairing, use the described parts only to prevent an accident.
  - Please write the red √ mark on the board when the primary section of POWER SUPPLY (SYPS) Unit is repaired.
  - Please take care to keep the space, not touching other parts when replacing the parts.

DV-868AVi-S: H CN302  
Other models: short-circuit



- NOTE FOR FUSE REPLACEMENT

**CAUTION** -FOR CONTINUED PROTECTION AGAINST RISK OF FIRE.  
REPLACE WITH SAME TYPE AND RATINGS ONLY.

CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE.  
REPLACE ONLY WITH SAME TYPE NO. 491.800 MFD, BY  
LITTELFUSE INC. FOR P301 (AEK7063).

CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE.  
REPLACE ONLY WITH SAME TYPE NO. 49101.6 MFD, BY  
LITTELFUSE INC. FOR P201 (AEK7066).

CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE.  
REPLACE ONLY WITH SAME TYPE NO. 49101.6 MFD, BY  
LITTELFUSE INC. FOR P101 and P202 (AEK7067).

A

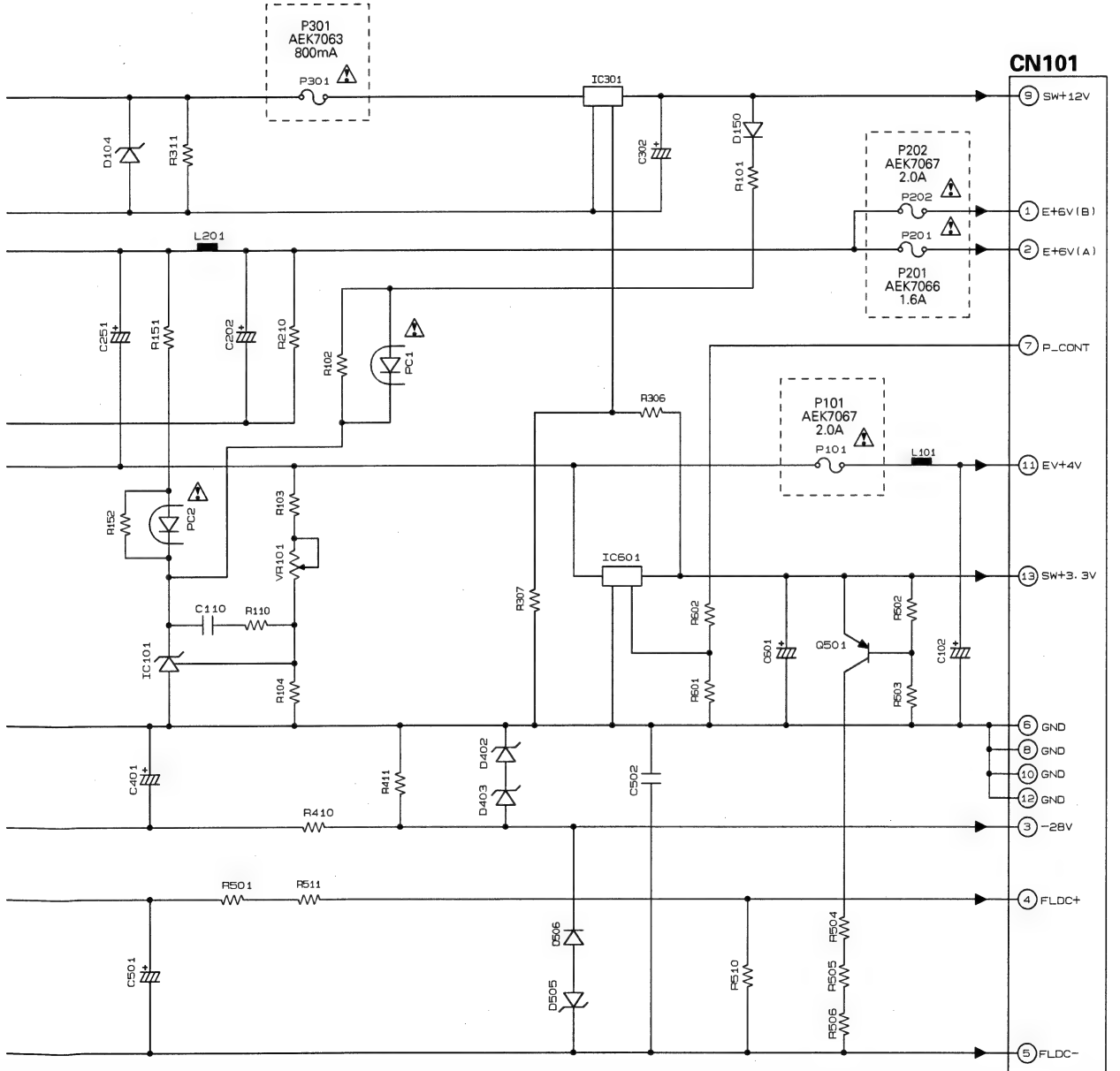
B

C

D

E

B2/6 CN401



### 3.14 WAVEFORMS

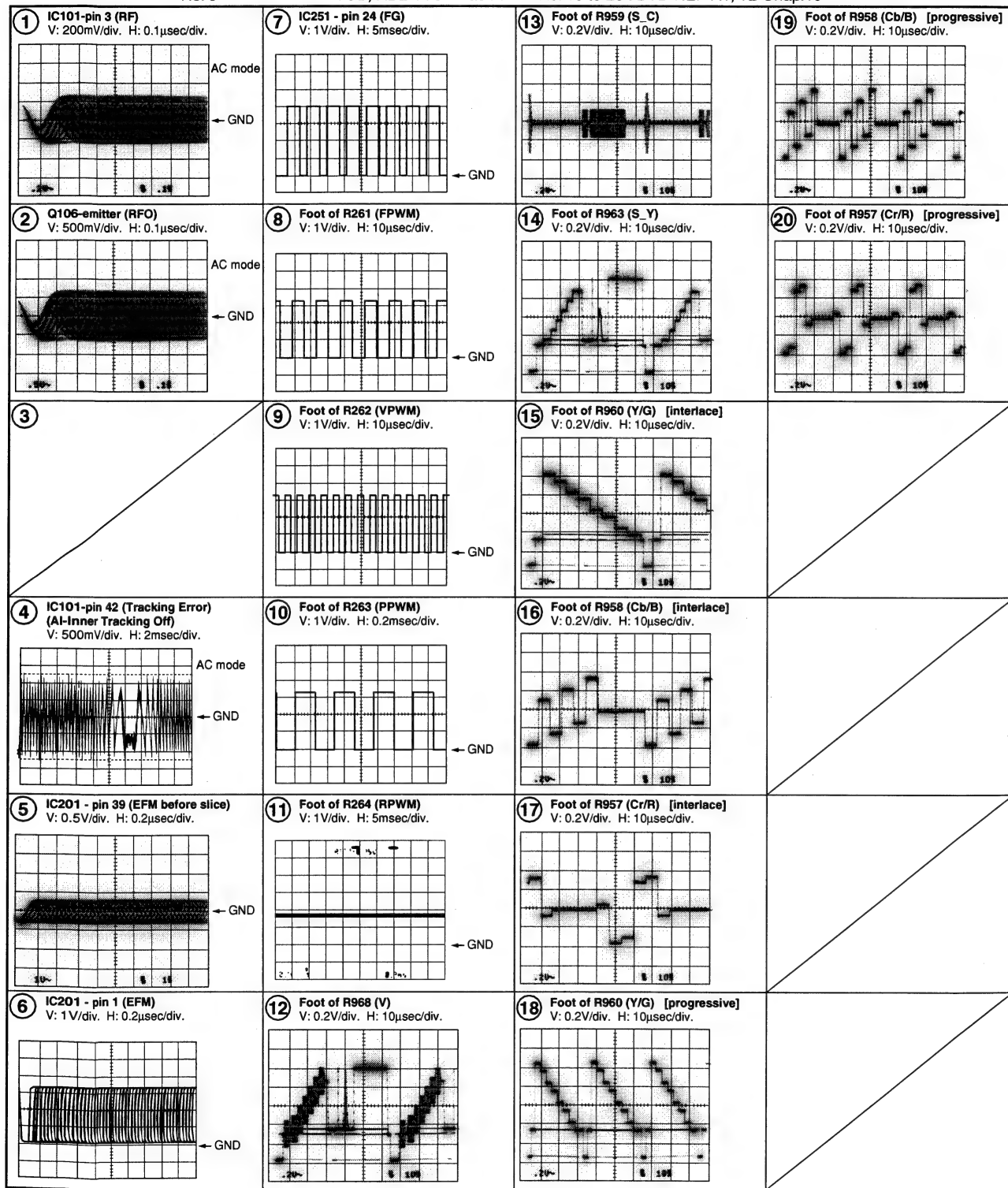
Note : The encircled numbers denote measuring point in the schematic diagram.

A

#### B DVDM ASSY

Measurement condition : No. 1 to 4 and 6 to 11 : MJK1, Title 1-chp 1  
No. 5 : CD, ABEX-784 Track 1

No. 12 to 14 : DVD-REF-A1, T2-Chap.1  
No. 15 to 20 : DVD-REF-A1, T2-Chap.19

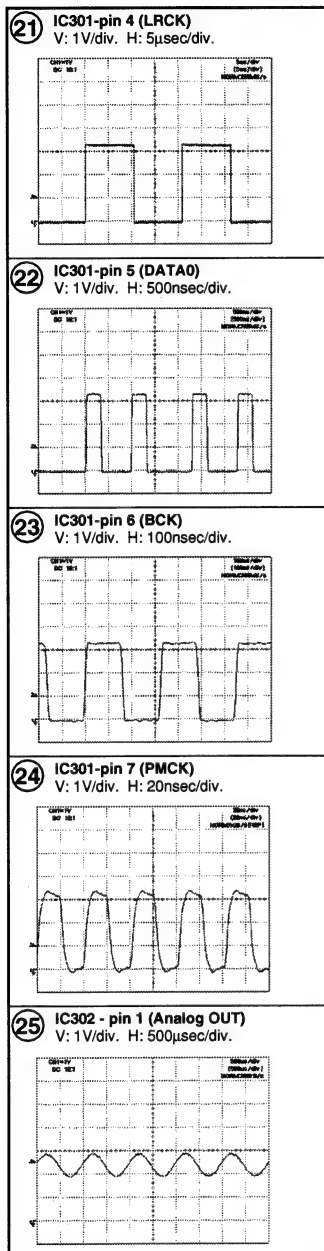


F

Note : The encircled numbers denote measuring point in the schematic diagram.

## C AJKB ASSY

Measurement condition : No. 21 to 25 : DVD-REF-A1, T2-Chap.1



■ 1 ■

2 ■

3 ■

4 ■

A

B

C

D

E

F

52

■ 1 ■

2 ■

DV-59AVI

3 ■

4 ■

## 4. PCB CONNECTION DIAGRAM

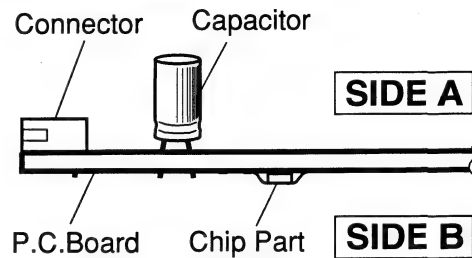
### 4.1 LOAB ASSY

#### NOTE FOR PCB DIAGRAMS :

1. Part numbers in PCB diagrams match those in the schematic diagrams.
2. A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol In PCB Diagrams	Symbol In Schematic Diagrams	Part Name
		Transistor
		Transistor with resistor
		Field effect transistor
		Resistor array
		3-terminal regulator

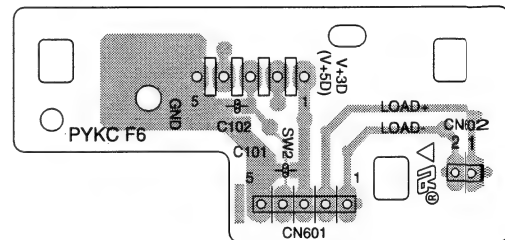
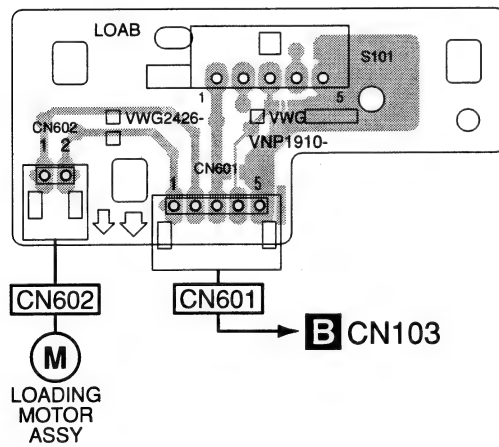
3. The parts mounted on this PCB include all necessary parts for several destinations.  
For further information for respective destinations, be sure to check with the schematic diagram.
4. View point of PCB diagrams.



SIDE A

SIDE B

### A LOAB ASSY (VNP1910-A)



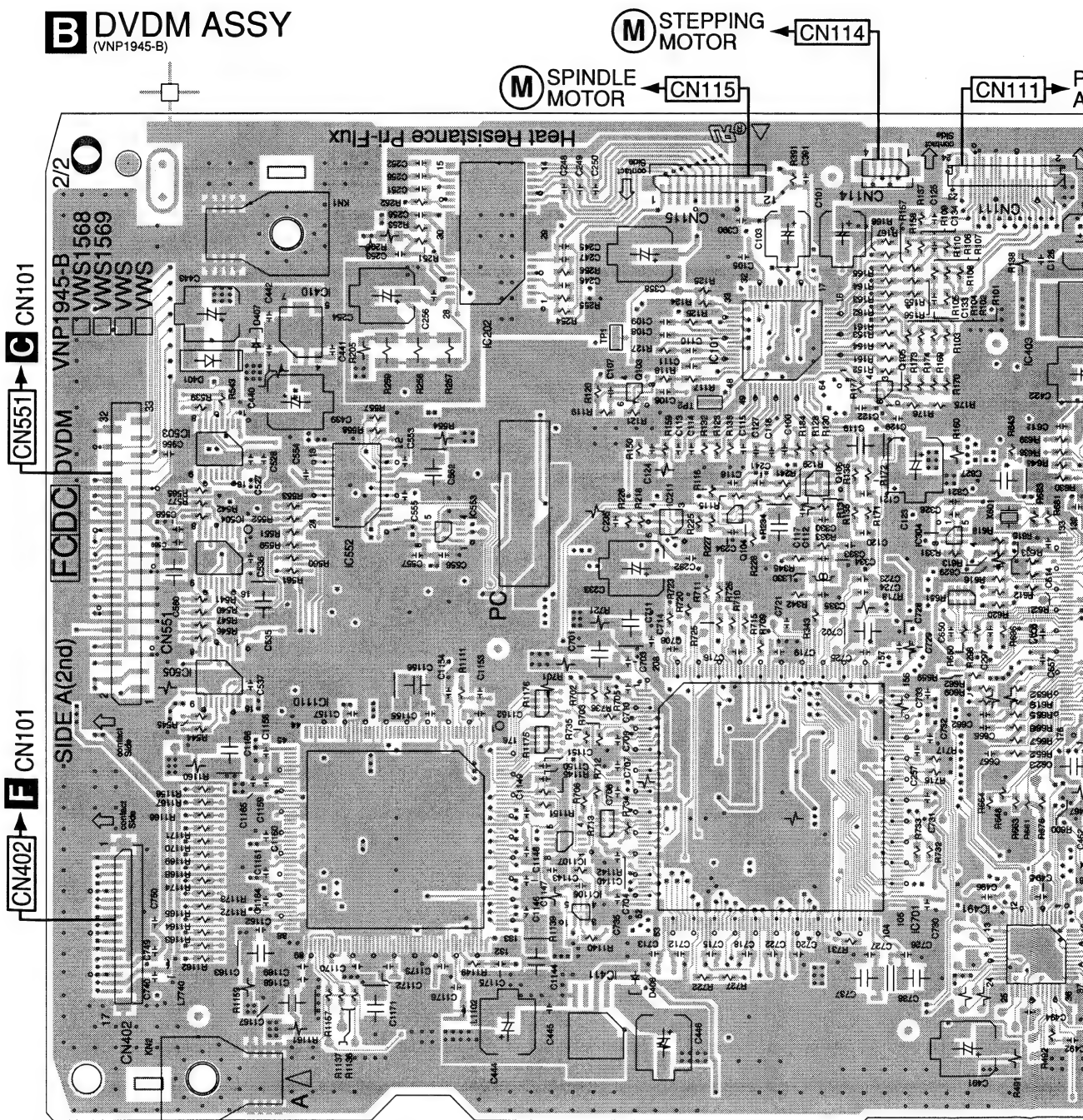
A

A

## 4.2 DVDM ASSY

A

**SIDE A**



B

C

D

E

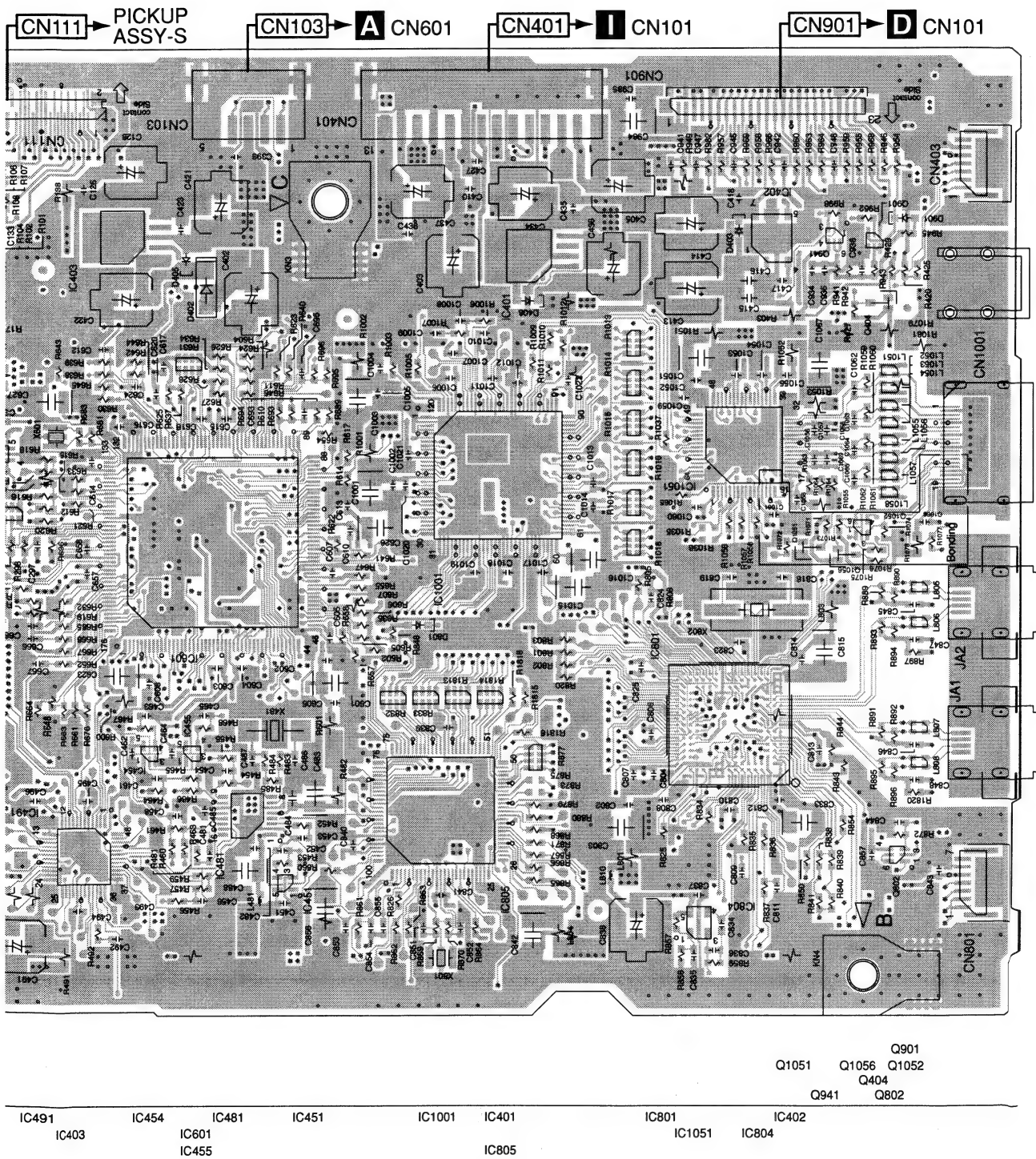
F

IC503 IC505	IC504	IC410 IC552 IC1110	IC202 IC553	IC1106 IC1107 IC411	IC211	IC101	Q103	Q104	Q106	Q105	IC304 IC701	IC491	IC403
----------------	-------	--------------------------	----------------	---------------------------	-------	-------	------	------	------	------	----------------	-------	-------

**B**

54

SIDE A



A

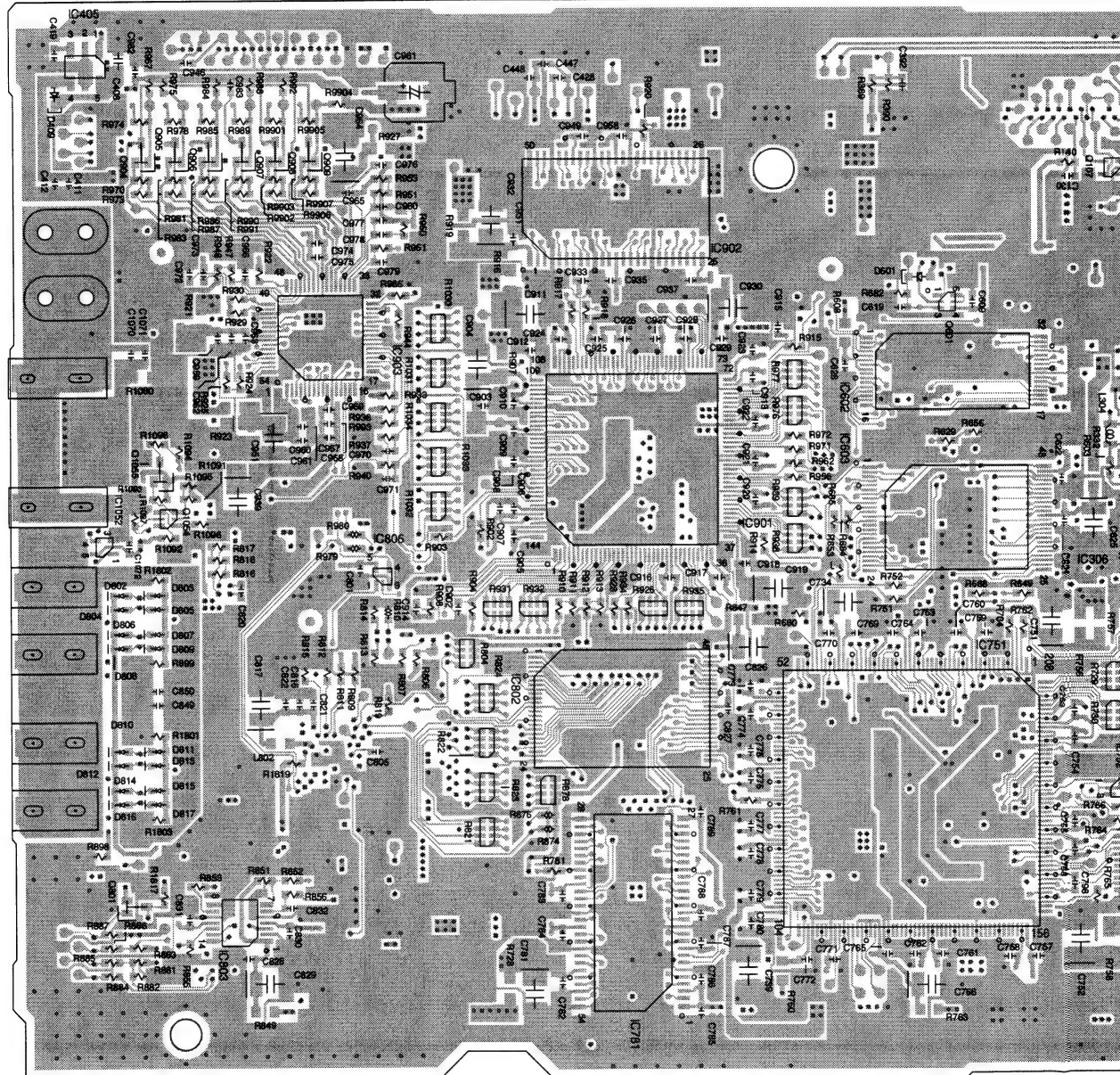
SIDE B

1

6

□

2



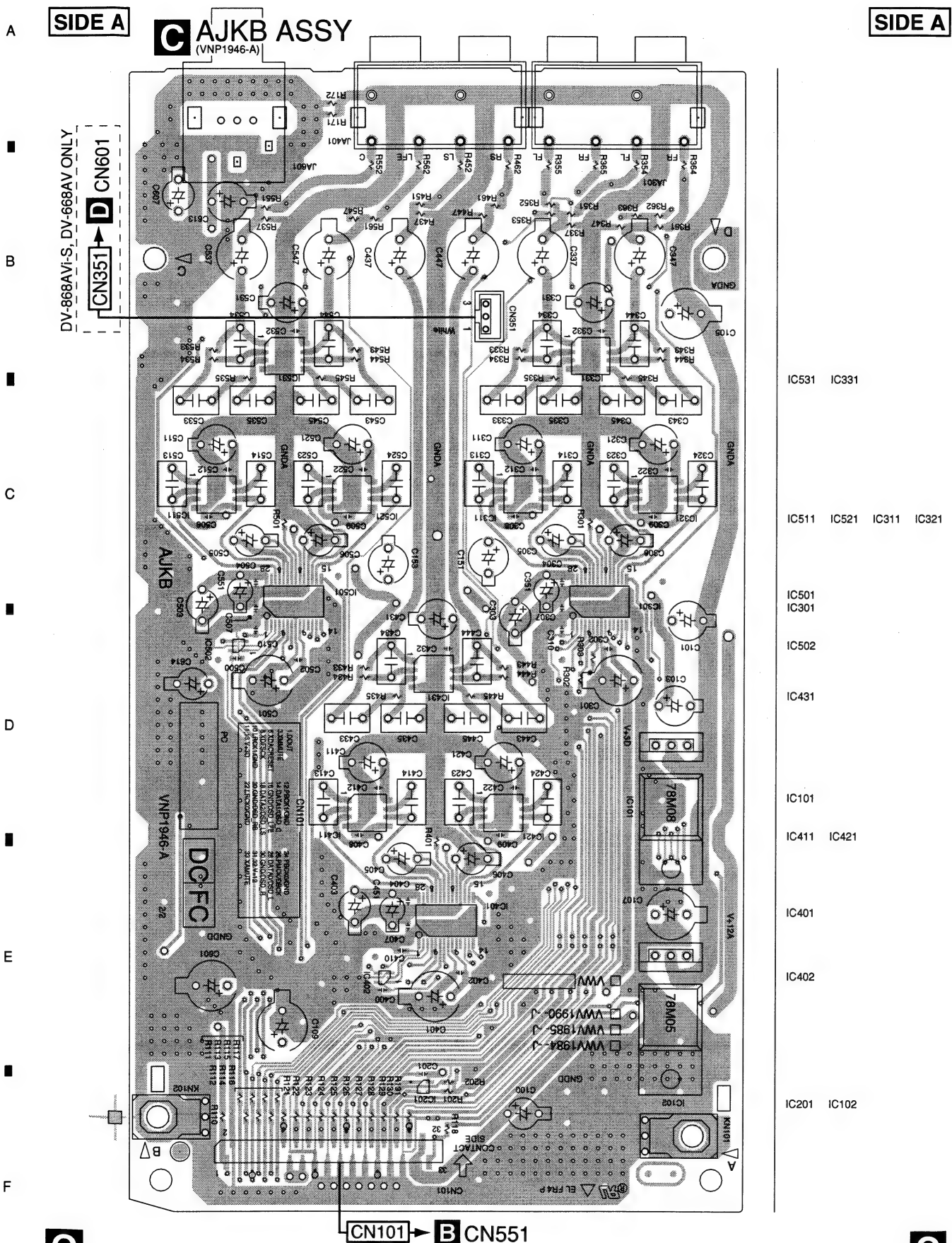
IC405		IC903		IC902	IC602		IC
IC1052	IC803	IC806	IC802	IC781	IC901	IC603	IC
Q904	Q905	Q906	Q907	Q908	Q909		Q107
Q801		Q1054				Q601	
Q1055							

5

B



## 4.3 AJKB ASSY



5

6

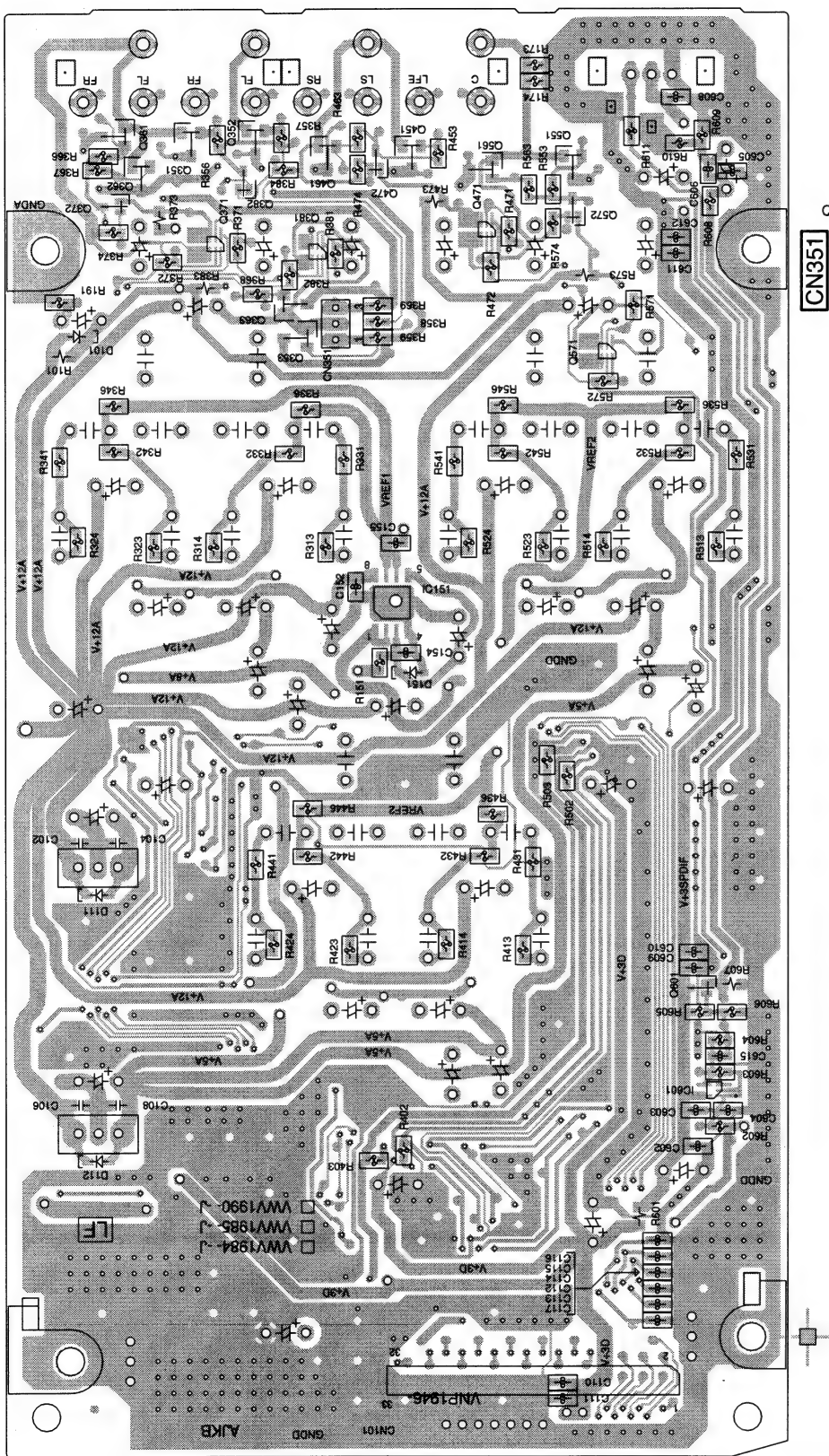
7

8

SIDE B

**C AJKB ASSY**  
(VNP1946-A)

**SIDE B**



CN101

C

C

5

6

7

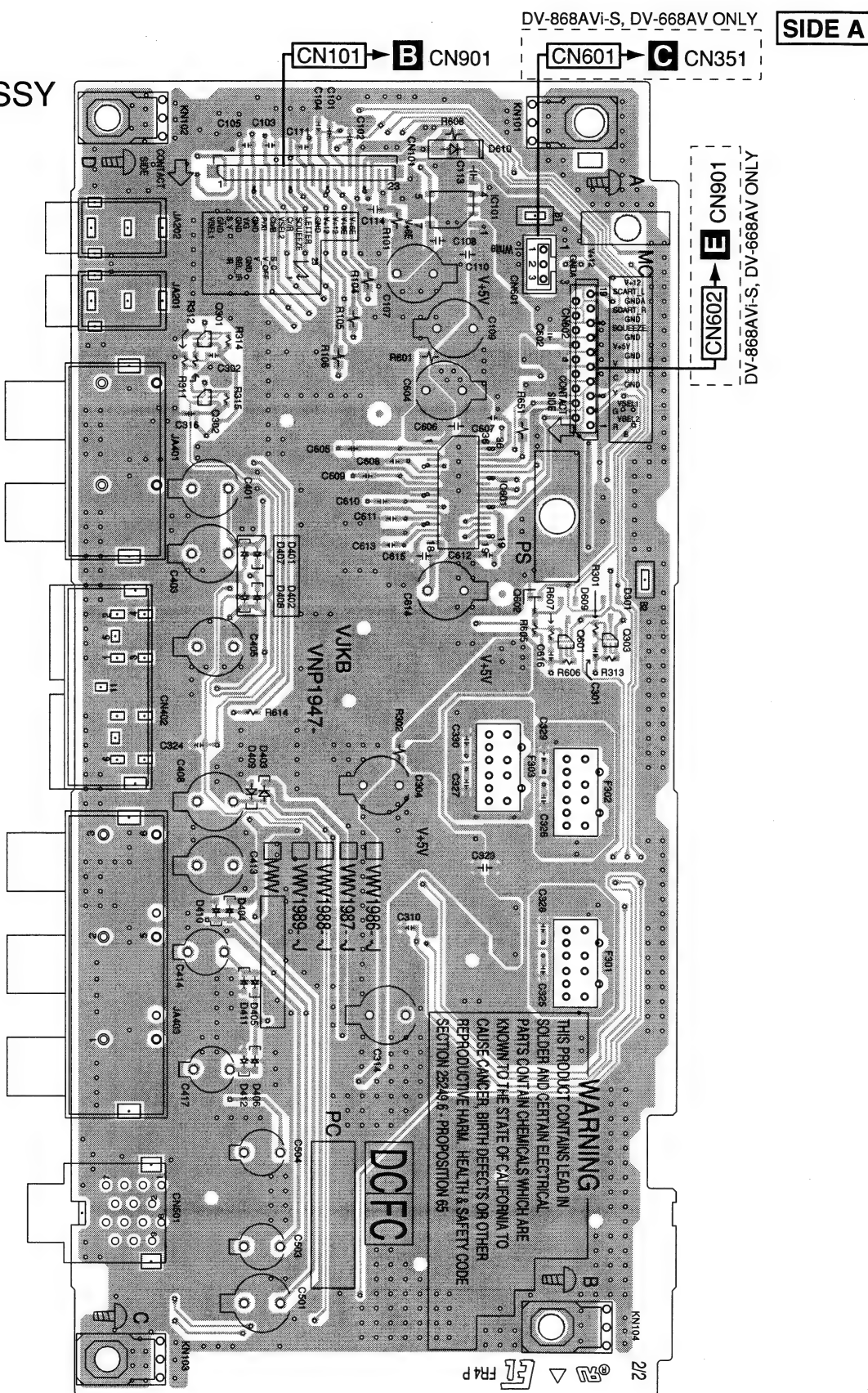
DV-59AVT

## 4.4 VJKB ASSY

A

**SIDE A**

**D** VJKB ASSY  
(VNP1947-A)

**D**

5

6

7

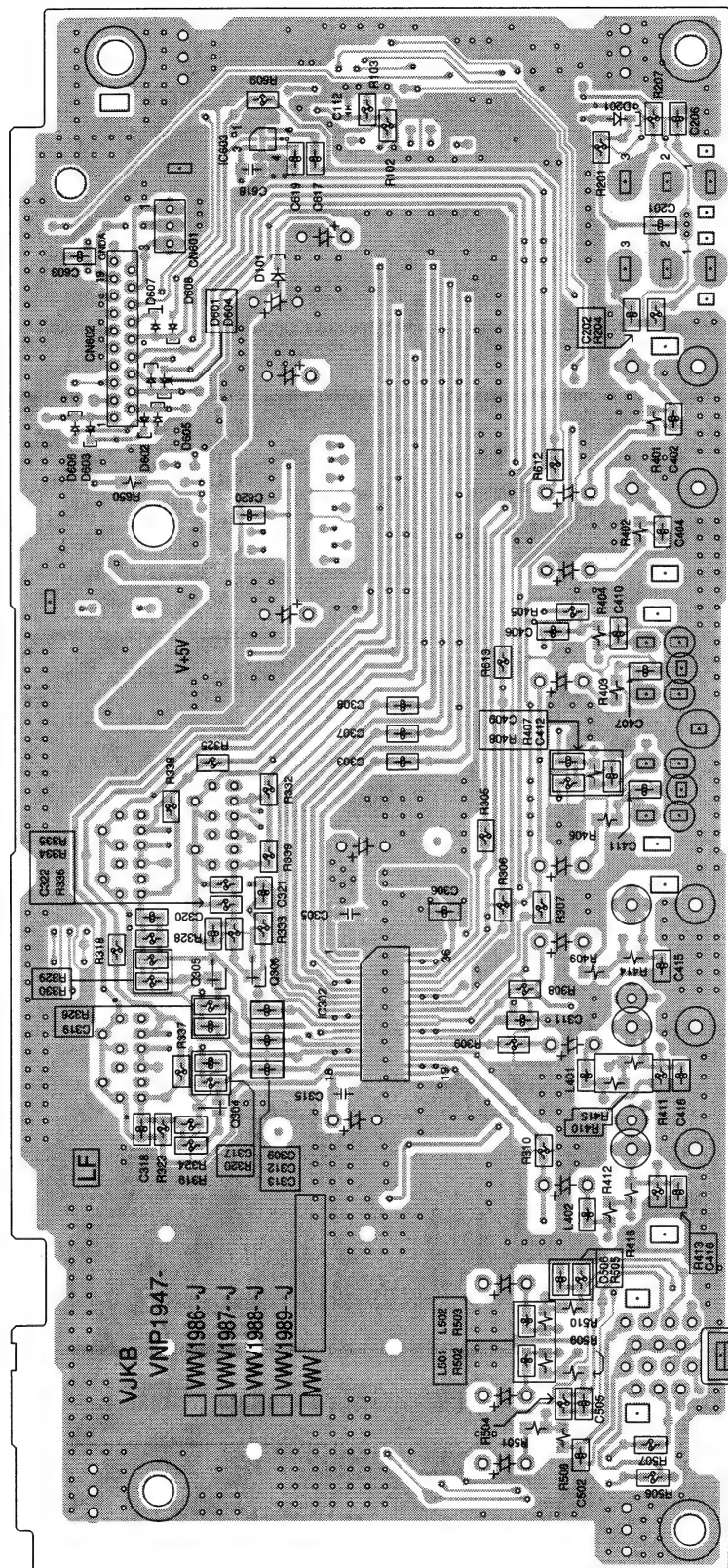
8

**SIDE B**

CN601

SIDE B

CN602



**D VJKB ASSY**  
(VNP1947-A)

D

Q305 Q304 Q306

DV-59AVI

5

6

7

8

61

## **4.5 SCRB ASSY**

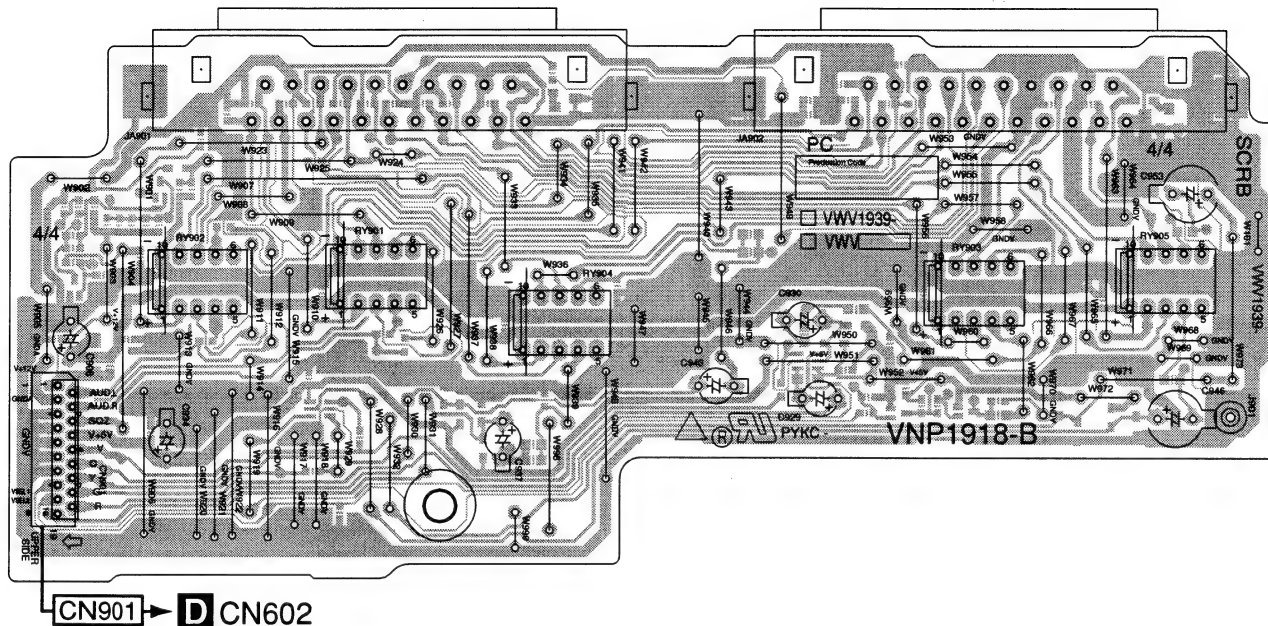
A

SIDE A

SIDE A

B

C



**E** SCR B ASSY  
(VNP1918-B)

SIDE B

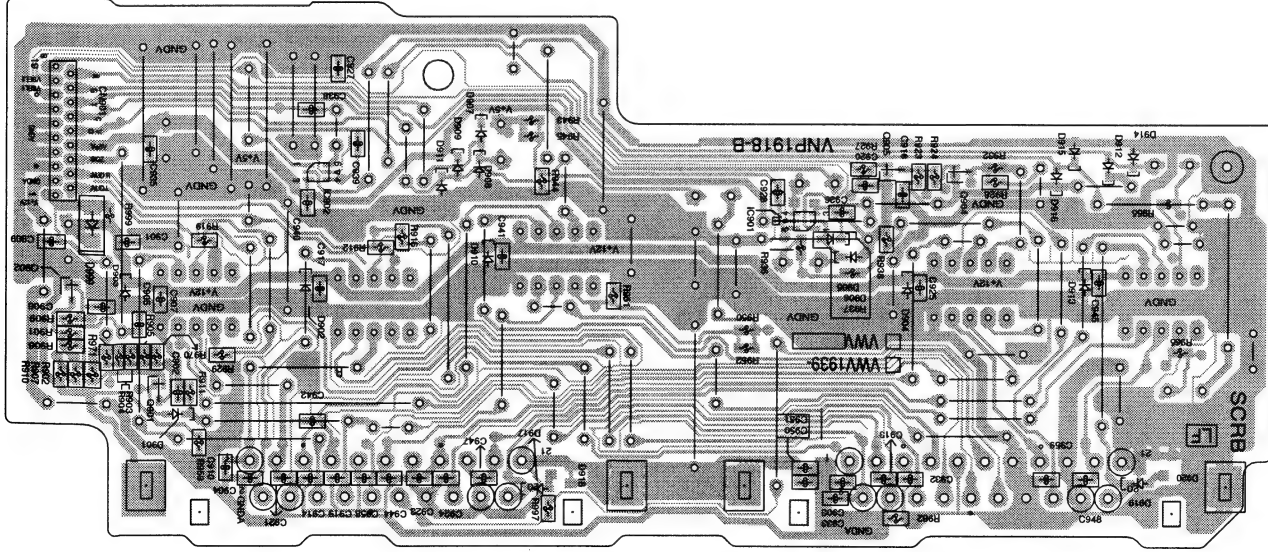
SIDE B

D

E

F

CN901



Q902      Q901

IC902

Q905 Q904

IC901

62

1

2

3

4

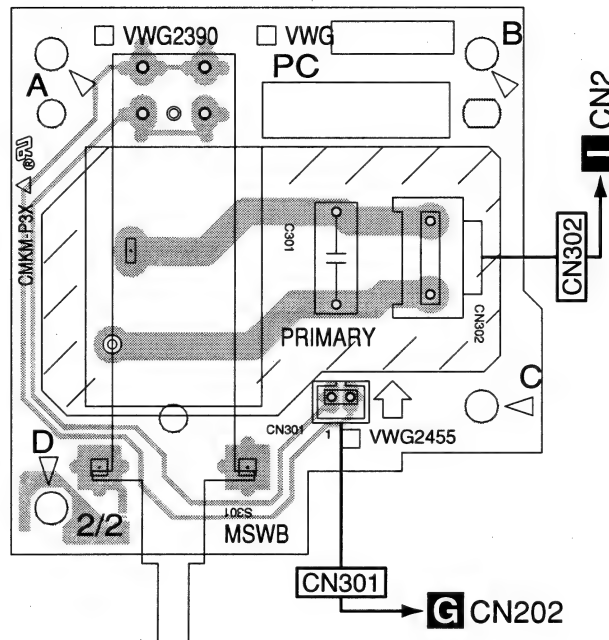
DV-59AVI

E

## 4.6 MSWB ASSY

**SIDE A**

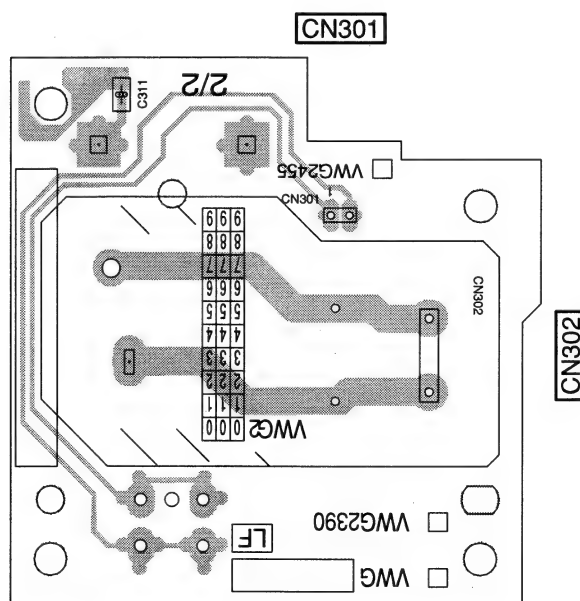
**SIDE A**



**H** **MSWB ASSY**  
(VNP1952-A)

**SIDE B**

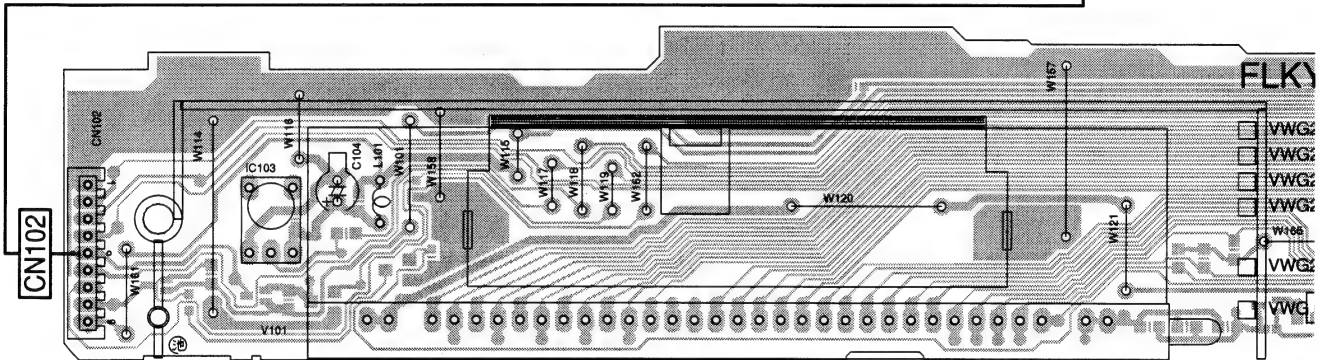
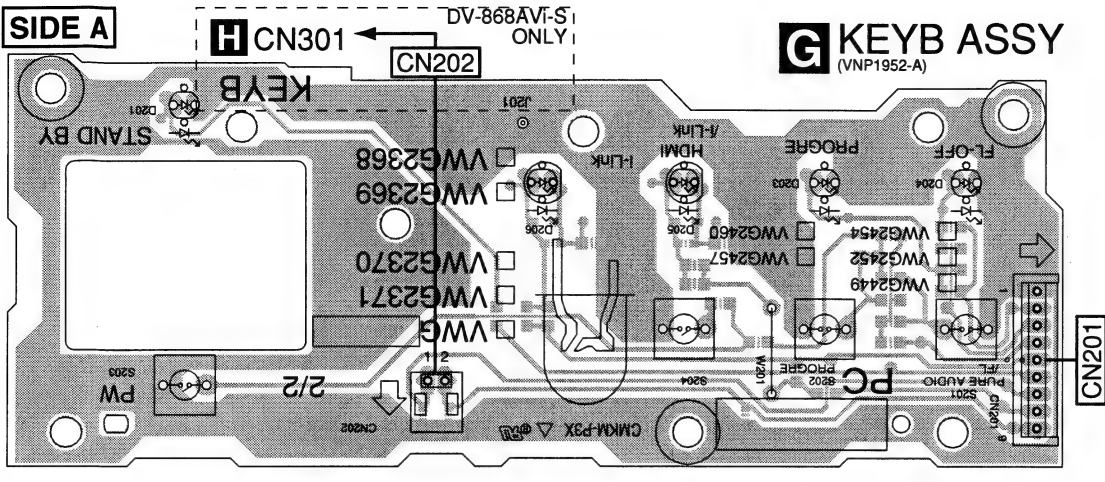
**SIDE B**



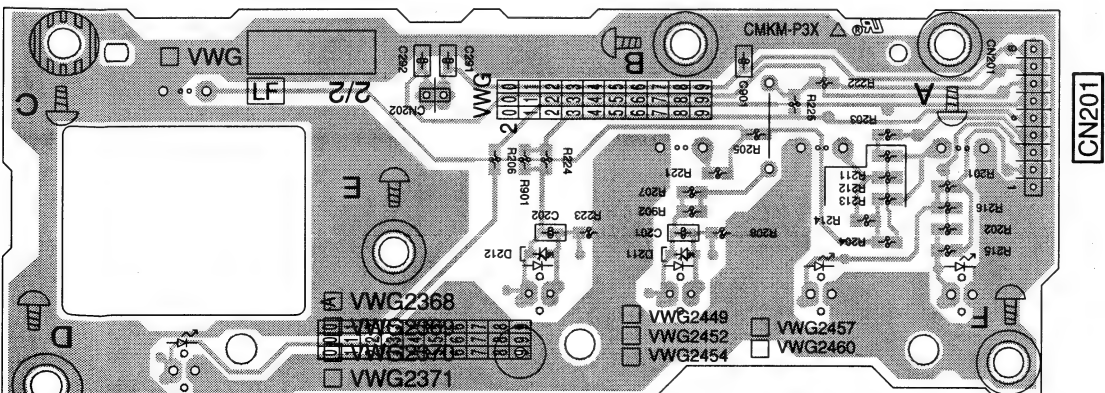
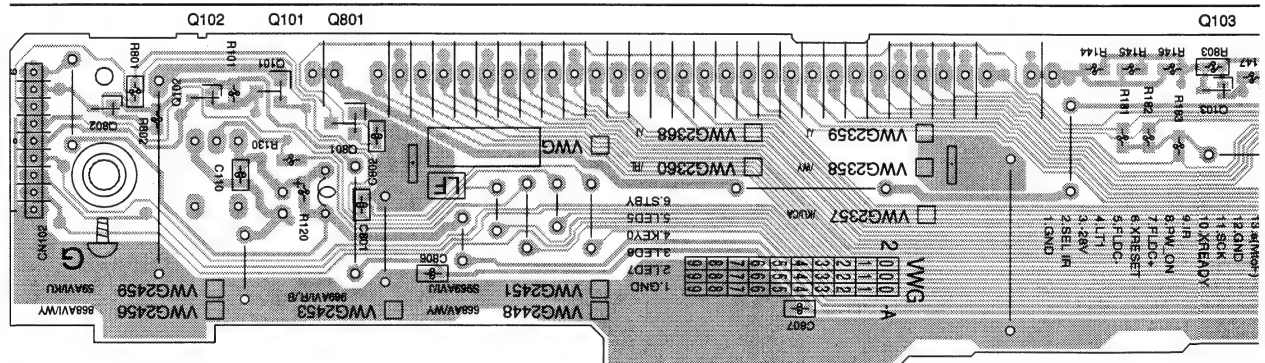
**H**

**H**

## **4.7 FLKY and KEYB ASSYS**

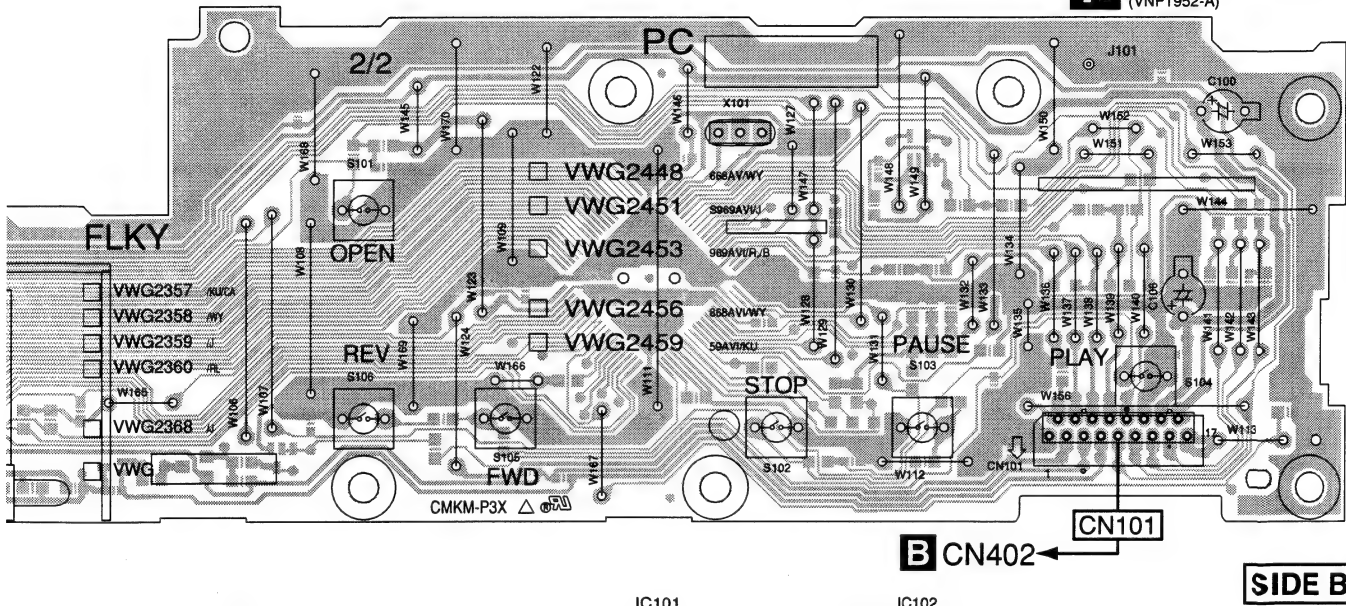


SIDE B



FIG

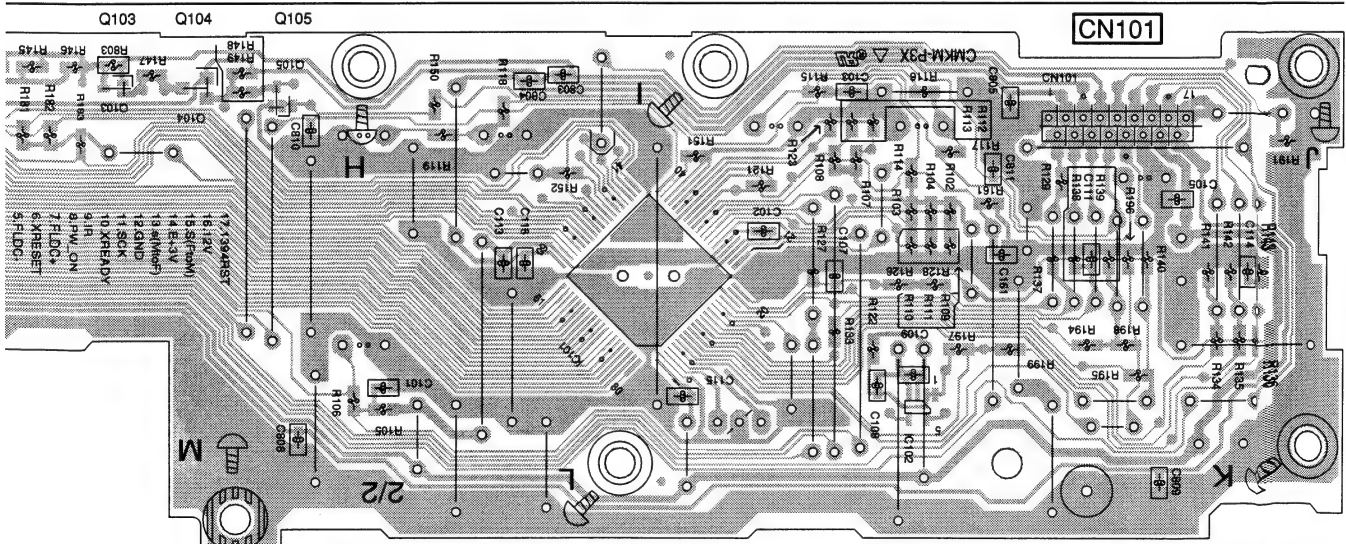
**G KEYB ASSY**  
(VNP1952-A)

A  
SIDE A**F** FLKY ASSY  
(VNP1952-A)B  
SIDE B

IC101

IC102

CN101

**F** FLKY ASSY  
(VNP1952-A)

## 4.8 POWER SUPPLY UNIT

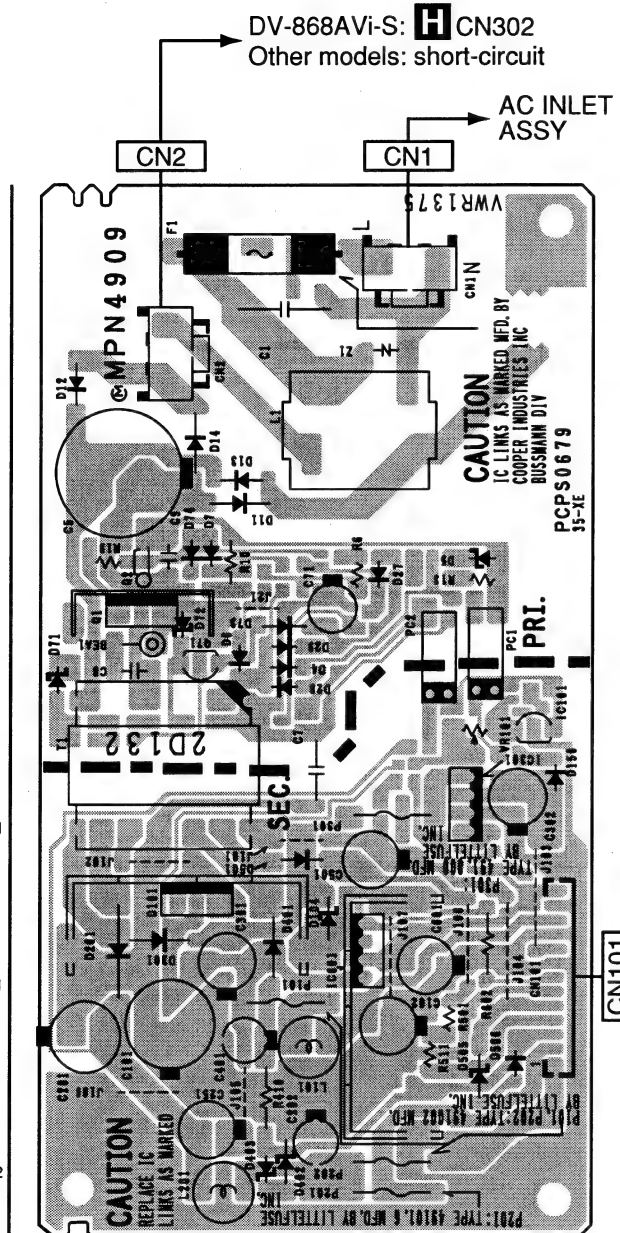
A

**SIDE A**

### **I** POWER SUPPLY UNIT [VWR1375]

**SIDE B**

B

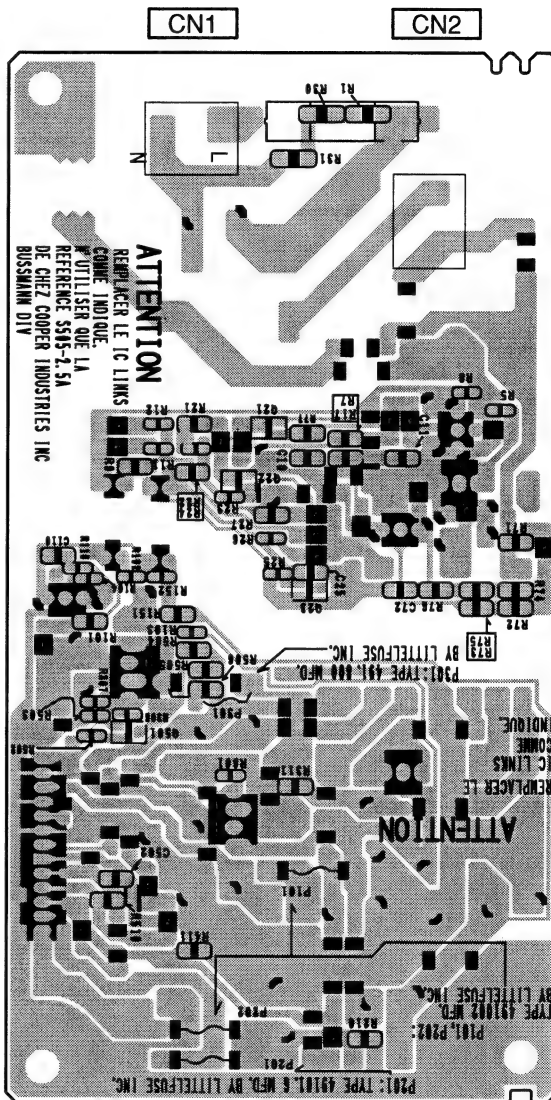


C

D

E

F

**B** CN401

## 5. PCB PARTS LIST

- NOTES:**
- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
  - The mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
  - When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

560 Ω	→	56 × 10 <sup>1</sup>	→	561	.....	RDI/4PU 5 6 J
47k Ω	→	47 × 10 <sup>3</sup>	→	473	.....	RDI/4PU 4 7 3 J
0.5 Ω	→	R50	.....		.....	RN2H R 5 0 K
1 Ω	→	1R0	.....		.....	RS1P R R 0 K

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62k Ω	→	562 × 10 <sup>1</sup>	→	5621	.....	RNI/4PC 5 6 2 7 F
---------	---	-----------------------	---	------	-------	-------------------

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
<b>LIST OF ASSEMBLIES</b>					
[DV-59AVI/KUXJ/CA]			<b>A</b>	<b>LOAB ASSY [VWG2426]</b>	
NSP 1..LOADING MECHA. ASSY		VWT1207		<b>SWITCHES AND RELAYS</b>	
NSP 2..LOAB ASSY		VWG2426	S101	REAF SWITCH	VSK1011
1..DVDM ASSY		VWS1568		<b>OTHERS</b>	
1..AJKB ASSY		VWV1984	CN602	CONNCTOR	S2B-PH-K
1..VJKB ASSY		VWV1986	CN601	CONNCTOR	S5B-PH-K
NSP 1..FLKB ASSY		VWM2229		PRINTED CIRCUIT BOARD	VNP1912
2..FLKY ASSY		VWG2459			
2..PWSB ASSY		VWG2460			
1..POWER SUPPLY UNIT		VWR1375		<b>B</b> DVDM ASSY [VWS1568]	
				SEMICONDUCTORS	
[DV-868AVI-S/WYXJ]			IC903		ADV7314KST
NSP 1..LOADING MECHA. ASSY		VWT1207	IC261, IC302		BA4510F
NSP 2..LOAB ASSY		VWG2426	IC202		BA6664FM
1..DVDM ASSY		VWS1568	IC803		BU2370FV
1..AJKB ASSY		VWV1985	IC901		CD0040AF
1..VJKB ASSY		VWV1988	IC1110		CXD2753R
1..SCRB ASSY		VWV1992	IC1101		DSPD56367PV150
NSP 1..FLKB ASSY		VWM2228	IC1105, IC741, IC902		HY57V1616 ODTC-8
2..FLKY ASSY		VWG2456	IC781		K4S641632F-TC75
2..PWSB ASSY		VWG2457	IC101		LA9704W
2..MSWB ASSY		VWG2455	IC491		LC4032VAA
1..POWER SUPPLY UNIT		VWR1375	IC201		LC78652W
			IC351		M56788AFTP
NSP 1..FLKB ASSY		VWM2228	IC751		M65776BFP
2..FLKY ASSY		VWG2456	IC404		MM1385EN
2..PWSB ASSY		VWG2457			
2..MSWB ASSY		VWG2455	IC410		MM1561JF
			IC402		MM1565AF
			IC405		NJM2880U1C5
			IC804		NJU7093AF
			IC552		PD0274A
[DV-668AV-S/WYXJ]					
NSP 1..LOADING MECHA. ASSY		VWT1207	IC1001		PD0280B
NSP 2..LOAB ASSY		VWG2426	IC805		PD5787A
1..DVDM ASSY		VWS1569	IC601		PD6345A
1..AJKB ASSY		VWV1990	IC701		PE5286A
1..VJKB ASSY		VWV1989	IC403, IC411		PQ025EZ01ZP
1..SCRB ASSY		VWV1992	IC401		PQ033EZ01ZP
NSP 1..FLKB ASSY		VWM2225	IC481		SM8707HV
2..FLKY ASSY		VWG2448	IC503-IC505		TC74VHC15 FT
2..PWSB ASSY		VWG2449	IC786		TC74VHC54 FT
			IC1106		TC7SH00FU
			IC1102		TC7SH04FU
			IC452, IC506, IC806		TC7SH08FU
			IC451, IC453-IC455		TC7SHU04FJ
1..POWER SUPPLY UNIT		VWR1375	IC752		TC7SZ32FU

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
A	IC303, IC304, IC306	TC7SZU04FU	C404, C426, C619, C832, C844	CKSRYB103K50	
	IC102	TC7W53FU	C108, C111, C114, C115	CKSRYB104K16	
	IC553	TC7WH157FU	C212, C213, C227, C231	CKSRYB104K16	
	IC1103	TC7WH34FU	C248-C251, C255, C263, C315	CKSRYB104K16	
	IC1107	TC7WH74FU	C317, C332, C740, C820	CKSRYB104K16	
B	IC211	TK15404M	C102, C104, C105, C116, C127	CKSRYB105K6R3	
	IC801	TSB43CA42GGW	C223, C224, C264, C312, C749	CKSRYB105K6R3	
	IC802	VYW2118	C834, C835, C972	CKSRYB105K6R3	
	IC603	VYW2163	C106	CKSRYB152K50	
	Q1055, Q904-Q909	2SA1576A	C208	CKSRYB222K50	
C	Q401, Q402	2SA1602A	C266	CKSRYB224K10	
	Q403	2SC4081	C1009	CKSRYB334K10	
	Q1056	DTA124EUA	C978	CKSRYB392K50	
	Q108, Q241	DTC114EUA	C206, C214, C242, C357	CKSRYB472K50	
	Q404, Q801	DTC114TUA	C1112	CKSRYB473K50	
D	Q101, Q102, Q106	HN1A01F	C836	CKSRYB683K16	
	Q103, Q105	HN1B04FU	C1175	CKSRYF103Z50	
	Q104, Q1054, Q901	HN1C01FU	C1070, C1071, C353, C359	CKSRYF104Z25	
	Q601, Q802, Q941	RN4982	C365, C366, C410, C609, C723	CKSRYF104Z25	
	Q107	UM5K1N	C805, C809, C821, C824	CKSRYF104Z25	
E	Q1052	UM6K1N	C849, C850, C857, C973, C976	CKSRYF104Z25	
	D901	1SS355	C1002, C1004-C1007, C1010-C1014	CKSRYF105Z10	
	D302, D303	KV1870S	C1017-C1022, C1052-C1058	CKSRYF105Z10	
	D401, D402	RB051L-40	C1060, C1061, C1066, C1103-C1111	CKSRYF105Z10	
	D403, D404, D406, D408, D409	RB501V-40	C1113, C1116-C1119, C112	CKSRYF105Z10	
F	D601, D801	RB501V-40	C1120-C1129, C1132-C1138, C1140	CKSRYF105Z10	
	L1101	LCYA1R0J2520	C1143, C1146-C1149, C1152, C1155	CKSRYF105Z10	
	L304	LCYA1R2J2520	C1157-C1162, C1164, C1165	CKSRYF105Z10	
	L1051-L1058, L805-L808 COIL (670mH)	VTH1047	C1169, C1170, C1172, C1173, C1176	CKSRYF105Z10	
	L1102, L481, L774	CHIP BEADS	C118, C122, C125, C126	CKSRYF105Z10	
<u>COILS AND FILTERS</u>					
D	C101 (47/6.3V)	ACH7174	C129-C131, C200, C202, C204	CKSRYF105Z10	
	C662	CCSRCH100D50	C215, C217, C221, C222, C226	CKSRYF105Z10	
	C121	CCSRCH121J50	C230, C232, C236, C253, C256	CKSRYF105Z10	
	C314, C819	CCSRCH150J50	C258, C265, C299, C310, C319	CKSRYF105Z10	
	C100, C134	CCSRCH151J50	C328, C329, C390, C393, C409	CKSRYF105Z10	
E	C818	CCSRCH180J50	C610, C613-C616, C618	CKSRYF105Z10	
	C120, C133, C847, C848	CCSRCH221J50	C621, C622, C628, C657, C658	CKSRYF105Z10	
	C324, C391, C392, C941-C948	CCSRCH331J50	C704, C706-C710, C712-C716	CKSRYF105Z10	
	C109	CCSRCH391J50	C718-C722, C724-C732, C735	CKSRYF105Z10	
	C241	CCSRCH560J50	C741-C744, C746, C747	CKSRYF105Z10	
F	C486, C487	CCSRCH5R0C50	C753-C765, C769-C780	CKSRYF105Z10	
	C107, C360	CCSRCH681J50	C782-C789, C791, C797	CKSRYF105Z10	
	C977	CCSRCH821J50	C801, C802, C804, C806-C808	CKSRYF105Z10	
	C123, C233, C254, C358, C369	CEVW101M16	C810, C812-C814, C816, C823	CKSRYF105Z10	
	C414, C422, C981	CEVW101M16	C825, C827, C828, C830, C831	CKSRYF105Z10	
G	C103	CEVW220M16	C837, C839-C841, C843	CKSRYF105Z10	
	C443, C838	CEVW221M4	C845, C846, C903, C905-C910	CKSRYF105Z10	
	C407, C408, C416, C484	CKSQYB225K10	C912-C918, C920-C929, C931	CKSRYF105Z10	
	C1059, C1068, C1069, C1168, C216	CKSRYB102K50	C933-C937, C949, C958-C963	CKSRYF105Z10	
	C313, C351, C412, C427, C428	CKSRYB102K50	C965, C968, C969, C974	CKSRYF105Z10	
H	C528, C557, C559, C606, C617	CKSRYB102K50	C982, C983	CKSRYF105Z10	
	C703, C733, C748, C750, C822	CKSRYB102K50	C368, C403, C405 (47/16V)	VCH1210	
	C967, C975, C985	CKSRYB102K50	C1001, C1003, C1051, C1067, C1101	VCH1243	
	C110, C1114, C1113, C220, C225	CKSRYB103K50	C1115, C1130, C1131, C1156, C1163	VCH1243	
	C234, C261, C320-C322, C330	CKSRYB103K50	C1166, C1167, C119, C205, C237	VCH1243	

<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>	<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>
C326, C483, C488, C535, C552	VCH1243	CN111	24P CONNECTOR	VKN1464	
C560, C601, C623, C625	VCH1243	CN551	33P CONNECTOR	VKN1519	
C701, C702, C711, C737-C739	VCH1243	JA1, JA2	1394-TERMINAL	VKN1800	
C745, C751, C752, C781, C803	VCH1243	JA1001	HDMI CONNECTOR	VKN1810	
C815, C817, C826, C829, C833	VCH1243	1002	SCREW PLATE	VNE1948	
C842, C856, C904, C911, C919	VCH1243	KN1-KN4	EARTH METAL FITTING	VNF1109	
C930, C932, C939, C951, C964 (100/4V)	VCH1243	X601	(16.5MHz)	VSS1160	
C117, C201 (68u/6.3V)	VCH1244	X481	(27MHz)	VSS1172	
C421, C434, C437, C439, C444	VCH1246	X801	(6.14MHz)	VSS1179	
C446, C491 (150/4V)	VCH1246				
C128, C401, C413, C436 (100/6.3V)	VCH1252				
<b>RESISTORS</b>					
R1813, R1814, R821-R824	RAB4C0R0J	<b>B</b>	<b>DVDM ASSY [VWS1569]</b>		
R832, R833, R877	RAB4C0R0J	<b>SEMICONDUCTORS</b>			
R729, R730	RAB4C101J	IC903			ADV7310KST
R1127, R1128, R631, R713, R804	RAB4C103J	IC261, IC302			BA4510F
R878	RAB4C103J	IC202			BA6664FM
R1013-R1018, R111, R926	RAB4C220J	IC901			CD0040AF
R931, R932, R935	RAB4C220J	IC1110			CXD2753R
R113, R1175, R1176, R786, R787	RAB4C470J	IC1101			DSPD56367PV
R938, R939, R976, R977	RAB4C470J	IC1105, IC741, IC902			HY57V161610D
R1001, R1002, R1051-R1053, R1055	RS1/10S0R0J	IC781			K4S641632F-TC
R1078-R1080, R1101, R1126, R1133	RS1/10S0R0J	IC101			LA9704W
R1139, R1159-R1161, R138, R160	RS1/10S0R0J	IC201			LC78652W
R205, R206, R220, R240, R260	RS1/10S0R0J	IC351			M56788AFP
R280, R301, R350, R401, R403	RS1/10S0R0J	IC751			M65776BFP
R482, R491, R554, R600, R601	RS1/10S0R0J	⚠ IC404			MM1385EN
R603, R608, R701, R718, R721	RS1/10S0R0J	⚠ IC410			MM1561JF
R728, R741, R756-R760, R763	RS1/10S0R0J	⚠ IC402			MM1565AF
R847, R849, R8801-R8804, R907	RS1/10S0R0J				
R916, R919, R921, R923, R927	RS1/10S0R0J	⚠ IC405			NJM2880U1-05
R341	RS1/10S101J	IC601			PD6345A
R364, R369, R373, R375	RS1/16S1003F	IC701			PE5286A
R123	RS1/16S1202F	⚠ IC403, IC411			PQ025EZ01ZP
R358, R361	RS1/16S1503F	⚠ IC401			PQ033EZ01ZP
R990, R9902, R9906	RS1/16S2700F				
R947, R951	RS1/16S2701F	IC1051			SII9190CTG64
R970, R981, R986	RS1/16S3000F	IC481			SM8707HV
R948, R953	RS1/16S3300F	IC503-IC505			TC74VHC157F
R132	RS1/16S4702F	IC786			TC74VHC541F
R1820, R897	RS1/16S5101F	IC1106			TC7SH00FU
R889-R896	RS1/16S56R0D	IC1102			TC7SH04FU
R816	RS1/16S6341D	IC452, IC506			TC7SH08FU
R357, R362, R363, R368, R372	RS1/16S6802F	IC451, IC453-IC455			TC7SHU04FU
R374	RS1/16S6802F	IC752			TC7SZ32FU
R257 (R=1.0 ,W=1/4)	VCN1127	IC303, IC304, IC306			TC7SZU04FU
R258, R259 (R=2.2 ,W=1/4)	VCN1128				
Other Resistors	RS1/16S###J	IC1107			
		IC211			
<b>OTHERS</b>					
X802 (24.5760MHz)	ASS7025	IC603			VYW2163
CN403, CN801 07P CONNECTOR	RKN1048	Q1055, Q904-Q909			2SA1576A
CN401 PH CONNECTER(SMT)	S13B-PH-SM3	Q401, Q402			2SA1602A
CN103 CONNECTOR	S5B-PH-SM3	Q403			2SC4081
9008 FLEXIBLE CABLE	VDA1681	Q1056			DTA124EUA
CN114 4P CONNECTOR	VKN1409	Q108, Q241			DTC114EUA
CN115 12P CONNECTOR	VKN1416	Q404			DTC114TUA
CN402 17P CONNECTOR	VKN1421	Q101, Q102, Q106			HN1A01F
CN901 23P CONNECTOR	VKN1427	Q103, Q105			HN1B04FU
		Q104, Q1054, Q901			HN1C01FU

DV-59AVI

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
A	Q601, Q941	RN4982	C1103-C1111, C1113, C1116-C1119	CKSRYF105Z10	
	Q107	UM5K1N	C112, C1120-C1129, C1132-C1138	CKSRYF105Z10	
	Q1052	UM6K1N	C1140, C1143, C1146-C1149, C1152	CKSRYF105Z10	
	D901	1SS355	C1155, C1157-C1162, C1164, C1165	CKSRYF105Z10	
	D302, D303	KV1870S	C1169, C1170, C1172, C1173, C1176	CKSRYF105Z10	
	D401, D402	RB051L-40	C118, C122, C125, C126	CKSRYF105Z10	
B	D403, D404, D406, D408, D409	RB501V-40	C129-C131, C200, C202, C204	CKSRYF105Z10	
	D601	RB501V-40	C215, C217, C221, C222, C226	CKSRYF105Z10	
	<b>COILS AND FILTERS</b>		C230, C232, C236, C253, C256	CKSRYF105Z10	
	L1101	LCYA1R0J2520	C258, C265, C299, C310, C319	CKSRYF105Z10	
	L304	LCYA1R2J2520			
	L1051-L1058 COIL (670mH)	VTH1047			
C	L1102, L481, L774 CHIP BEADS	VTI1084			
	<b>CAPACITORS</b>				
	C101 (47/6.3V)	ACH7174	C607, C608, C610, C613-C616	CKSRYF105Z10	
	C662	CCSRCH100D50	C618, C621, C622, C628	CKSRYF105Z10	
	C121	CCSRCH121J50	C657, C658, C704, C706-C710	CKSRYF105Z10	
	C314	CCSRCH150J50	C712-C716, C718-C722	CKSRYF105Z10	
D	C100, C134	CCSRCH151J50	C724-C732, C735, C741-C744	CKSRYF105Z10	
	C120, C133	CCSRCH221J50			
	C324, C391, C392, C941-C948	CCSRCH331J50	C746, C747, C753-C765	CKSRYF105Z10	
	C109	CCSRCH391J50	C769-C780, C782-C789, C791	CKSRYF105Z10	
	C241	CCSRCH560J50	C797, C903, C905-C910	CKSRYF105Z10	
	C486, C487	CCSRCH5R0C50	C912-C918, C920-C929, C931	CKSRYF105Z10	
E			C933-C937, C949, C958-C963	CKSRYF105Z10	
	C107, C360	CCSRCH681J50			
	C977	CCSRCH821J50	C965, C968, C969, C974	CKSRYF105Z10	
	C123, C128, C233, C254	CEVV101M16	C982, C983	CKSRYF105Z10	
	C368, C369, C401, C403, C405	CEVV101M16	C1051, C1067, C1101, C1115	VCH1243	
	C413, C414, C422, C436, C981	CEVV101M16	C1130, C1131, C1163, C1166, C1167	VCH1243	
F			C119, C205, C326, C483, C488	VCH1243	
	C103	CEVV220M16			
	C421, C434, C437, C439	CEVV221M4	C535, C560, C601, C623, C625	VCH1243	
	C443, C444, C446	CEVV221M4	C701, C702, C711, C745	VCH1243	
	C407, C408, C416, C484	CKSQYB225K10	C751, C752, C781, C904, C911	VCH1243	
	C1059, C1068, C1069, C1168, C216	CKSRYB102K50	C932, C939, C951, C964 (100/4V)	VCH1243	
G	C313, C351, C412, C427, C428	CKSRYB102K50			
	C528, C557, C559, C606, C617	CKSRYB102K50	C201 (68u/6.3V)	VCH1244	
	C703, C733, C748, C750, C975	CKSRYB102K50			
	C985	CKSRYB102K50			
	C110, C1114, C113, C220, C225	CKSRYB103K50			
H	C234, C261, C320-C322, C330	CKSRYB103K50	R729, R730	RAB4C101J	
	C404, C426, C619	CKSRYB103K50	R1127, R1128, R631, R713	RAB4C103J	
	C108, C111, C114, C115	CKSRYB104K16	R1030-R1034, R111, R931, R932	RAB4C220J	
	C212, C213, C227, C231	CKSRYB104K16	R113, R1175, R1176, R786, R787	RAB4C470J	
	C248-C251, C255, C263, C315	CKSRYB104K16	R926, R935, R938, R939	RAB4C470J	
I	C317, C332, C740	CKSRYB104K16	R976, R977	RAB4C470J	
	C102, C104, C105, C116, C127	CKSRYB105K6R3	R1051-R1053, R1055, R1078-R1080	RS1/10S0R0J	
	C223, C224, C264, C312, C749	CKSRYB105K6R3	R1101, R1126, R1133, R1139	RS1/10S0R0J	
	C972	CKSRYB105K6R3	R1159-R1161, R138, R160	RS1/10S0R0J	
	C106	CKSRYB152K50	R205, R206, R220, R240, R260	RS1/10S0R0J	
J	C208	CKSRYB222K50	R280, R301, R350, R401, R403	RS1/10S0R0J	
	C266	CKSRYB224K10	R482, R600, R601, R603, R608	RS1/10S0R0J	
	C978	CKSRYB392K50	R701, R718, R721, R728, R741	RS1/10S0R0J	
	C206, C214, C242, C357	CKSRYB472K50	R756-R760, R763, R907, R916	RS1/10S0R0J	
	C1112	CKSRYB473K50	R919, R921, R923, R927	RS1/10S0R0J	
K	C1175	CKSRYF103Z50	R341	RS1/10S101J	
	C1070, C1071, C353, C359	CKSRYF104Z25	R364, R369, R373, R375	RS1/16S1003F	
	C365, C366, C410, C609, C723	CKSRYF104Z25	R123	RS1/16S1202F	
	C973, C976	CKSRYF104Z25	R358, R361	RS1/16S1503F	
	C1052-C1058, C1060, C1061, C1066	CKSRYF105Z10	R990, R9902, R9906	RS1/16S2700F	

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
R948, R953		RS1/16S3300F	C337, C347, C437, C447, C537	VCH1242	
R132		RS1/16S4702F	C547 (47/50V)	VCH1242	
R357, R362, R363, R368, R372		RS1/16S6802F	C101, C103, C151, C153, C311	VCH1247	A
R374		RS1/16S6802F	C321, C331, C411, C421, C431	VCH1247	
R257 (R=1.0, W=1/4)		VCN1127	C511, C521, C531, C613 (100/16V)	VCH1247	
R258, R259 (R=2.2, W=1/4)		VCN1128	C107, C301, C401, C501, C601	VCH1248	
Other Resistors		RS1/16S###J	(330/6.3V)		
<b>OTHERS</b>			C105, C303, C305, C306, C403	VCH1249	
CN403 07P CONNECTOR		RKN1048	C405, C406, C503, C505, C506	VCH1249	
CN401 CONNECTOR		S13B-PH-SM3	C607, C614 (47/16V)	VCH1249	
CN103 CONNECTOR		S5B-PH-SM3			
9008 FLEXIBLE CABLE		VDA1681			
CN114 4P CONNECTOR		VKN1409			
CN115 12P CONNECTOR		VKN1416			
CN402 17P CONNECTOR		VKN1421			
CN901 23P CONNECTOR		VKN1427			
CN111 24P CONNECTOR		VKN1464			
CN551 33P CONNECTOR		VKN1519			
JA1001 HDMI CONNECTOR		VKN1810			
1002 SCREW PLATE		VNE1948			
KN1-KN4 EARTH METAL FITTING		VNF1109			
X601 (16.5MHz)		VSS1160			
X481 (27MHz)		VSS1172			
<b>RESISTORS</b>					
IC151, IC311, IC321, IC331, IC411		NJM5532MD	R331, R332, R334, R335	RN1/16SE1001D	
IC421, IC431, IC511, IC521, IC531		NJM5532MD	R341, R342, R344, R345	RN1/16SE1001D	
⚠ IC102		NJM78M05FA	R431, R432, R434, R435	RN1/16SE1001D	B
⚠ IC101		NJM78M08FA	R441, R442, R444, R445	RN1/16SE1001D	
IC301, IC401, IC501		PCM1738EG-3	R531, R532, R534, R535	RN1/16SE1001D	
IC201, IC402, IC502		TC7SH08FU	R541, R542, R544, R545	RN1/16SE1001D	
Q372, Q382, Q472, Q572		2SA1576A	R301, R401, R501	RN1/16SE1602D	
Q601		2SC4081	R313, R314, R323, R324	RN1/16SE2000D	
Q351, Q352, Q361, Q362, Q451		2SD2114K	R413, R414, R423, R424	RN1/16SE2000D	
Q461, Q551, Q561		2SD2114K	R513, R514, R523, R524	RN1/16SE2000D	
Q371, Q381, Q471, Q571		UMH9N	R333, R336, R343, R346, R433	RN1/16SE3001D	
D111		RB501V-40	R436, R443, R446, R533, R536	RN1/16SE3001D	
D151		UDZS6.2B	R543, R546	RN1/16SE3001D	
<b>OTHERS</b>			R101, R601	RS1/10S0R0J	
			R607	RS1/10S151J	
			R373, R383, R473, R573	RS1/10S332J	
			R608	RS1/16S75ROF	
			Other Resistors	RS1/16S###J	
<b>C AJKB ASSY [VWV1984]</b>					
<b>SEMICONDUCTORS</b>					
IC102					
IC101					
IC301, IC401, IC501					
IC201, IC402, IC502		TC7SH08FU			
Q372, Q382, Q472, Q572		2SA1576A			
Q601		2SC4081			
Q351, Q352, Q361, Q362, Q451		2SD2114K			
Q461, Q551, Q561		2SD2114K			
Q371, Q381, Q471, Q571		UMH9N			
D111		RB501V-40			
D151		UDZS6.2B			
<b>CAPACITORS</b>					
C351, C451, C551		CCH1510			
C615		CCSRCH120J50			
C307-C309, C407-C409		CCSRCH331J50			
C507-C509		CCSRCH331J50			
C109		CEHAZA471M6R3			
C100		CEJQ470M16			
C111, C155, C610, C612		CKSRYB102K50			
C310, C410, C510, C602		CKSRYF104Z25			
C110, C201, C302, C400, C402		CKSRYF105Z10			
C500, C502, C608, C609, C611		CKSRYF105Z10			
C334, C335, C344, C345 (470p)		VCE1035			
C434, C435, C444, C445 (470p)		VCE1035			
C534, C535, C544, C545 (470p)		VCE1035			
C313, C314, C323, C324, C333		VCE1048			
C343, C413, C414, C423, C424		VCE1048			
C433, C443, C513, C514 (2200P)		VCE1048			
C523, C524, C533, C543 (2200P)		VCE1048			
<b>C AJKB ASSY [VWV1985]</b>					
<b>SEMICONDUCTORS</b>					
IC102					
IC101					
IC301, IC401, IC501					
IC201, IC402, IC502		TC7SH08FU			
Q372, Q382, Q472, Q572		2SA1576A			
Q601		2SC4081			
Q351-Q353, Q361-Q363, Q451		2SD2114K			
Q461, Q551, Q561		2SD2114K			
Q371, Q381, Q471, Q571		UMH9N			
D111		RB501V-40			
D151		UDZS6.2B			
<b>CAPACITORS</b>					
C351, C451, C551		CCH1510			
C615		CCSRCH120J50			
C307-C309, C407-C409		CCSRCH331J50			
C507-C509		CCSRCH331J50			
C109		CEHAZA471M6R3			

**Mark No.****Description****Part No.**

C100  
C111, C155, C610, C612  
C310, C410, C510, C602  
C110, C201, C302, C400, C402  
C500, C502, C608, C609, C611

C334, C335, C344, C345 (470p)  
C434, C435, C444, C445 (470p)  
C534, C535, C544, C545 (470p)  
C313, C314, C323, C324, C333  
C343, C413, C414, C423, C424

C433, C443, C513, C514 (2200P)  
C523, C524, C533, C543 (2200P)  
C337, C347, C437, C447, C537  
C547 (47/50V)  
C101, C103, C151, C153, C311

C321, C331, C411, C421, C431  
C511, C521, C531, C613 (100/16V)  
C107, C301, C401, C501, C601  
(330/6.3V)  
C105, C303, C305, C306, C403

C405, C406, C503, C505, C506  
C607, C614 (47/16V)

**RESISTORS**

R331, R332, R334, R335  
R341, R342, R344, R345  
R431, R432, R434, R435  
R441, R442, R444, R445  
R531, R532, R534, R535

R541, R542, R544, R545  
R301, R401, R501  
R313, R314, R323, R324  
R413, R414, R423, R424  
R513, R514, R523, R524

R333, R336, R343, R346, R433  
R436, R443, R446, R533, R536  
R543, R546  
R101, R601  
R607

R373, R383, R473, R573  
R608  
Other Resistors

**OTHERS**

CN351 CONNECTOR POST  
JA401 JACK  
JA301 JACK  
CN101 33P CONNECTOR  
JA601 JACK  
KN101, KN102  
EARTH METAL FITTING

**C AJKB ASSY [VWV1990]****SEMICONDUCTORS**

IC151, IC311, IC321, IC411, IC421  
IC511, IC521  
IC331, IC431, IC531  
△ IC102  
△ IC101  
IC301, IC401, IC501

BA4560F  
BA4560F  
NJM2068MD  
NJM78M05FA  
NJM78M08FA  
PCM1738EG-3

**Mark No.****Description****Part No.**

IC201, IC402, IC502  
Q372, Q382, Q472, Q572  
Q601  
Q351-Q353, Q361-Q363, Q451  
Q461, Q551, Q561  
Q371, Q381, Q471, Q571  
D111  
D151

**CAPACITORS**

C308, C309, C408, C409  
C508, C509  
C615  
C307, C407, C507  
C101, C103, C151, C153, C311  
C321, C331, C411, C421, C431  
C511, C521, C531, C613  
C107, C109, C301, C401, C501  
C601  
C305, C306, C337, C347  
C405, C406, C437, C447  
C505, C506, C537, C547  
C303, C403, C503  
C351, C451, C551, C607  
C111, C610, C612

C310, C410, C510, C602  
C110, C201, C302, C400, C402  
C500, C502, C608, C609, C611  
C313, C314, C323, C324, C333  
C343, C413, C414, C423, C424

C433, C443, C513, C514  
C523, C524, C533, C543  
C334, C335, C344, C345  
C434, C435, C444, C445  
C534, C535, C544, C545

**RESISTORS**

R331, R332, R334, R335  
R341, R342, R344, R345  
R431, R432, R434, R435  
R441, R442, R444, R445  
R531, R532, R534, R535

R541, R542, R544, R545  
R301, R401, R501  
R313, R314, R323, R324  
R413, R414, R423, R424  
R513, R514, R523, R524

R373, R383, R473, R573  
R608  
Other Resistors

**OTHERS**

CN351 CONNECTOR POST  
JA401 JACK  
JA301 JACK  
CN101 33P CONNECTOR  
JA601 JACK  
RS1/10S332J  
RS1/16S75R0F  
RS1/16S##J

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
KN101, KN102 EARTH METAL FITTING		VNF1084

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
△ IC101 Q304-Q306 Q301-Q303 D201		MM1565AF 2SA1576A DTC114YUA

**D VJKB ASSY [VWV1986]**  
**SEMICONDUCTORS**

IC302	LA73054
△ IC101	MM1565AF
Q304-Q306	2SA1576A
Q301-Q303	UMD3N
D201	1SS355

D301	DAN202K
D101	RB501V-40

<b>COILS AND FILTERS</b>	
F301-F303 12MHZ LPF(VIDEO) L401, L402 CHIP BEADS	VTF1175 VTL1089

<b>CAPACITORS</b>	
C318, C320, C322	CCSRCH100D50
C201, C202	CCSRCH470J50
C325-C327	CCSRCH4R0C50
C328-C330	CCSRCH7R0D50
C107	CEAT101M16
C401, C403, C405, C408, C413	CEAT102M6R3
C109	CEAT221M6R3
C414, C417	CEAT471M6R3
C304, C314	CEHAZA471M6R3
C110	CKSQYB225K10
C305	CKSQYF104Z25
C315	CKSQYF105Z16
C108	CKSQYF105Z25
C112, C324	CKSRYB102K50
C303, C307-C309, C312, C313	CKSRYB104K16
C317, C319, C321, C406, C409	CKSRYF104Z25
C206, C306, C311, C316	CKSRYF105Z10

<b>RESISTORS</b>	
R101, R104-R106, R302	RS1/10S0R0J
R410, R412	RS1/10S1R0J
R409	RS1/10S1R8J
R414-R416	RS1/10S68R0D
R401-R404, R406, R407	RS1/10S75R0F
R323, R328, R334	RS1/16S2202F
R318, R325, R332	RS1/16S3000D
Other Resistors	RS1/16S###J

<b>OTHERS</b>	
CN402 SOCKET	AKP7023
JA201, JA202 JACK	RKN1004
PCB BINDER	VEF1040
JA401 JACK	VKB1135
JA403 JACK	VKB1151
CN101 23P CONNECTOR	VKN1250
KN101-KN104	VKN1427
EARTH METAL FITTING	VNF1084

△ IC101	MM1565AF
Q304-Q306	2SA1576A
Q602	DTC114YUA

<b>COILS AND FILTERS</b>	
F301-F303 12MHZ LPF(VIDEO) L401, L402 CHIP BEADS	VTF1175 VTL1089

<b>CAPACITORS</b>	
C318, C320, C322	CCSRCH100D50
C201, C202	CCSRCH470J50
C325-C327	CCSRCH4R0C50
C328-C330	CCSRCH7R0D50
C107	CEAT101M16

C401, C403, C405, C408, C413	CEAT102M6R3
C109	CEAT221M6R3
C414, C417	CEAT471M6R3
C304, C314	CEHAZA471M6R3
C110	CKSQYB225K10
C305, C606, C618	CKSQYF104Z25
C315, C615	CKSQYF105Z16
C108	CKSQYF105Z25
C112, C324	CKSRYB102K50
C303, C307-C309, C312, C313	CKSRYB104K16
C605, C609, C610, C617	CKSRYB104K16
C317, C319, C321, C406, C409	CKSRYF104Z25
C608, C611, C613, C619	CKSRYF104Z25
C206, C306, C311, C316	CKSRYF105Z10
C602, C603, C607, C612	CKSRYF105Z10

<b>RESISTORS</b>	
R101, R104-R106, R302	RS1/10S0R0J
R410, R412	RS1/10S1R0J
R409	RS1/10S1R8J
R414-R416	RS1/10S68R0D
R401-R404, R406, R407	RS1/10S75R0F
R323, R328, R334	RS1/16S2202F
R318, R325, R332	RS1/16S3000D
Other Resistors	RS1/16S##J

<b>OTHERS</b>	
CN402 SOCKET	AKP7023
CN601 CONNECTOR POST	B3B-PH-K
JA201, JA202 JACK	RKN1004
PCB BINDER	VEF1040
JA401 JACK	VKB1135
JA403 JACK	VKB1151
CN602 19P CONNECTOR	VKN1250
CN101 23P CONNECTOR	VKN1427
KN101-KN104	VNF1084
EARTH METAL FITTING	

<b>D VJKB ASSY [VWV1988]</b> <b>SEMICONDUCTORS</b>	
IC302, IC601 IC603	LA73054 MM1507XN

<b>D VJKB ASSY [VWV1989]</b> <b>SEMICONDUCTORS</b>	
IC302, IC601 IC603 △ IC101	LA73054 MM1507XN MM1565AF

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
A	Q304–Q306 Q602	2SA1576A DTC114YUA	RY901–RY905		VSR1017
	Q301–Q303, Q601 D201 D301, D609 D101	UMD3N 1SS355 DAN202K RB501V-40	<b>CAPACITORS</b>	C904, C914, C932, C933 C903, C910, C913, C921 C927 C929, C930, C937, C943 C946, C953	CCSRCH221J50 CCSRCH391J50 CCSRCH470J50 CEAT101M10 CEAT102M6R3
	<b>COILS AND FILTERS</b> L401, L402 CHIP BEADS	VTL1089		C901, C902, C907, C909 C916, C917, C924, C925, C928 C936, C938–C941, C945, C950 C935	CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF105Z10
B	<b>CAPACITORS</b> C201, C202 C107 C401, C403, C405, C408, C413 C109 C414, C417	CCSRCH470J50 CEAT101M16 CEAT102M6R3 CEAT221M6R3 CEAT471M6R3	<b>RESISTORS</b>	R936 R943, R950 R932, R937, R955, R965 Other Resistors	RS1/10S1R5J RS1/10S68R0F RS1/10S75R0F RS1/16S###J
	C304, C314, C604, C614 C110 C305, C606, C618 C315, C615 C108	CEHAZA471M6R3 CKSQYB225K10 CKSQYF104Z25 CKSQYF105Z16 CKSQYF105Z25	<b>OTHERS</b>	JA901, JA902 CONNECTOR CN901 19P CONNECTOR	VKB1157 VKN1279
C	C112, C324 C303, C307–C309, C312, C313 C605, C609, C610, C617 C317, C319, C321, C406, C409 C608, C611, C613, C619	CKSRYB102K50 CKSRYB104K16 CKSRYB104K16 CKSRYF104Z25 CKSRYF104Z25	<b>F FLKY ASSY [VWG2459]</b> <b>SEMICONDUCTORS</b>	IC101 IC102 Q102, Q802 Q101, Q801	PE5314B PST3228 DTA124EUA DTC124EK
	C206, C306, C311, C316 C602, C603, C607, C612	CKSRYF105Z10 CKSRYF105Z10	<b>SWITCHES AND RELAYS</b>	S101–S106	VSG1024
	<b>RESISTORS</b> R101, R104–R106, R302, R601 R608 R409, R650, R651 R410, R412 R414–R416	RS1/10S0R0J RS1/10S0R0J RS1/10S3R3J RS1/10S3R9J RS1/10S68R0D	<b>CAPACITORS</b>	C101, C103, C107, C108, C161 C104 C100 C801, C802 C111	CCSRCH102J50 CEAL470M6R3 CEJQ101M6R3 CKSRYB102K50 CKSRYB103K50
D	R401–R404, R406, R407 Other Resistors	RS1/10S75R0F RS1/16S###J		C116 C102, C105, C110, C113, C115	CKSRYF104Z50 CKSRYF105Z10
	<b>OTHERS</b> CN402 SOCKET CN601 CONNECTOR POST JA201, JA202 JACK PCB BINDER JA401 JACK	AKP7023 B3B-PH-K RKN1004 VEF1040 VKB1135	<b>RESISTORS</b>	All Resistors	RS1/16S###J
E	JA403 JACK CN602 19P CONNECTOR CN101 23P CONNECTOR KN101–KN104 EARTH METAL FITTING	VKB1151 VKN1250 VKN1427 VNF1084	<b>OTHERS</b>	CN102 CONNECTOR 9P IC103 REMOTE RECEIVER UNIT V101 FL TUBE SPACER CN101 17P CONNECTOR HOLDER	09P-FJ SPS-452L-H VAW1073 VEC2220 VKN1277 VNF1122
	X101 (5MHz)			X101 (5MHz)	VSS1142
	<b>E SCRB ASSY [VWV1992]</b> <b>SEMICONDUCTORS</b>	IC901 IC902 Q904 Q901, Q902, Q905 D999	<b>F FLKY ASSY [VWG2456]</b> <b>SEMICONDUCTORS</b>	IC101 IC102 Q102, Q802 Q101, Q801	PE5314B PST3228 DTA124EUA DTC124EK
F	D901, D903, D905–D909 D911, D912, D914–D916	1SS355 1SS355	<b>SWITCHES AND RELAYS</b>	S101–S106	VSG1024

Mark No.DescriptionPart No.**CAPACITORS**

C101, C103, C107, C108, C161	CCSRCH102J50
C104	CEAL470M6R3
C100	CEJQ101M6R3
C801, C802	CKSRYB102K50
C111	CKSRYB103K50
C116	CKSRYF104Z50
C102, C105, C110, C113, C115	CKSRYF105Z10

**RESISTORS**

All Resistors	RS1/16S###J
---------------	-------------

**OTHERS**

CN102 CONNECTOR 9P	09P-FJ
IC103 REMOTE RECEIVER UNIT	SPS-452L-H
V101 FL TUBE	VAW1073
SPACER	VEC2220
CN101 17P CONNECTOR HOLDER	VKN1277
	VNF1122
X101 (5MHz)	VSS1142

**F FLKY ASSY [VWG2448]****SEMICONDUCTORS**

IC101	PE5314B
IC102	PST3228
Q802	DTA124EUA
Q801	DTC124EK

**SWITCHES AND RELAYS**

S101-S106	VSG1024
-----------	---------

**CAPACITORS**

C101, C103, C107, C108, C161	CCSRCH102J50
C104	CEAL470M6R3
C100	CEJQ101M6R3
C802	CKSRYB102K50
C111	CKSRYB103K50
C116	CKSRYF104Z50
C102, C105, C110, C113, C115	CKSRYF105Z10

**RESISTORS**

All Resistors	RS1/16S###J
---------------	-------------

**OTHERS**

CN102 CONNECTOR 9P	09P-FJ
IC103 REMOTE RECEIVER UNIT	SPS-452L-H
V101 FL TUBE	VAW1073
SPACER	VEC2220
CN101 17P CONNECTOR HOLDER	VKN1277
	VNF1122
X101 (5MHz)	VSS1142

**G KEYB ASSY [VWG2460]****SEMICONDUCTORS**

D205, D206	SLR-343BBT
D203, D204	SLR-343VC

**SWITCHES AND RELAYS**

S201-S203	VSG1024
-----------	---------

Mark No.DescriptionPart No.**CAPACITORS**

C901

CKSRYF105Z10

**RESISTORS**

R208, R223

R207, R224, R901, R902

Other Resistors

RS1/10S0R0J

RS1/10S182J

RS1/16S###J

**OTHERS**

CN201 CONNECTOR 9P

09R-FJ

**G KEYB ASSY [VWG2457]****SEMICONDUCTORS**

D205, D206

SLR-343BBT

D201, D203, D204

SLR-343VC

**SWITCHES AND RELAYS**

S201, S202

VSG1024

**CAPACITORS**

C291, C292

CKSRYB103K50

C901

CKSRYF105Z10

**RESISTORS**

R208, R223

RS1/10S0R0J

R207, R224, R901, R902

RS1/10S182J

Other Resistors

RS1/16S###J

**OTHERS**

CN201 CONNECTOR 9P

09R-FJ

CN202 CONNECTOR

S2B-PH-K

**G KEYB ASSY [VWG2449]****SEMICONDUCTORS**

D205

SLR-343BBT

D203, D204

SLR-343VC

**SWITCHES AND RELAYS**

S201-S203

VSG1024

**CAPACITORS**

C901

CKSRYF105Z10

**RESISTORS**

R208

RS1/10S0R0J

R207, R902

RS1/10S182J

Other Resistors

RS1/16S###J

**OTHERS**

CN201 CONNECTOR 9P

09R-FJ

**H MSWB ASSY [VWG2455]****SWITCHES AND RELAYS**

△ S301

VSA1005

**OTHERS**

CN301 CONNECTOR POST

B2B-PH-K

△ CN302 AMP U-P CONNECTOR

RKP1834

**G KEYB ASSY [VWG2460]****SEMICONDUCTORS**

D205, D206	SLR-343BBT
D203, D204	SLR-343VC

**SWITCHES AND RELAYS**

S201-S203	VSG1024
-----------	---------

**I POWER SUPPLY UNIT [VWR1375]**

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
-----------------	--------------------	-----------------

**OTHERS**

- |   |                            |         |
|---|----------------------------|---------|
| A | ▲ P301 PROTECTOR(800mA)    | AEK7063 |
|   | ▲ P201 PROTECTOR(1.6A)     | AEK7066 |
|   | ▲ P101, P202 PROTECTOR(2A) | AEK7067 |

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## 6. ADJUSTMENT

### 6.1 ADJUSTMENT ITEMS AND LOCATION

#### ■ Adjustment Items

[Mechanism Part]

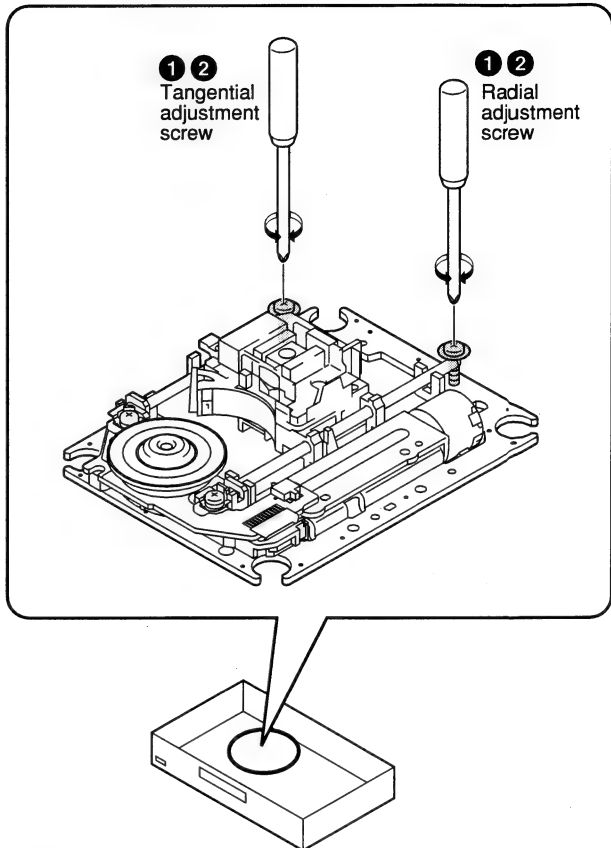
- ① Tangential and Radial Height Coarse Adjustment
- ② DVD Jitter Adjustment

[Electrical Part]

Electrical adjustments are not required.

#### ■ Adjustment Points (Mechanism Part)

**Cautions:** After adjustment, adjustment screw locks with the Screw tight.



### 6.2 JIGS AND MEASURING INSTRUMENTS

+ Screwdriver (large)	+ Screwdriver (medium)	TV monitor	Test mode remote control unit (GGF1381)
+ Precise screwdriver	DVD test disc (GGV1025)	Soldering iron	Screw tight (GYL1001)

## 6.3 NECESSARY ADJUSTMENT POINTS

When

Adjustment Points

A ■ Exchange Parts of Mechanism Assy

Exchange the Pickup

Mechanical point

①, ②

\* After adjustment, screw locks with the Screw tight.

Electric point

Exchange the Traverse Mechanism

Mechanical point

Electric point

Exchange the Spindle Motor

Mechanical point

②

\* After adjustment, screw locks with the Screw tight.

Electric point

C ■ Exchange PCB Assy

Exchange PC Board  
LOAB and DVDM ASSYS

Mechanical point

Electric point

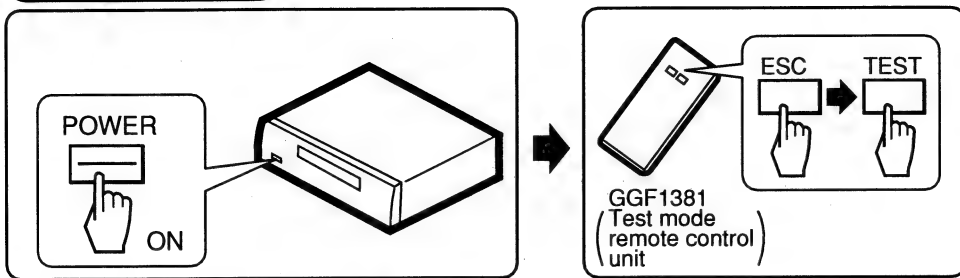
D

E

F

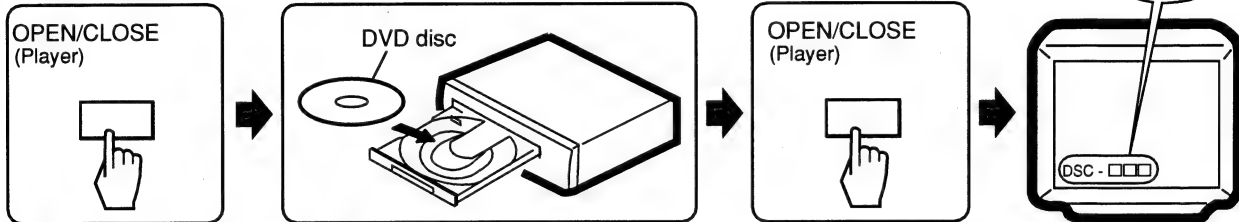
## 6.4 TEST MODE

### TEST MODE: ON



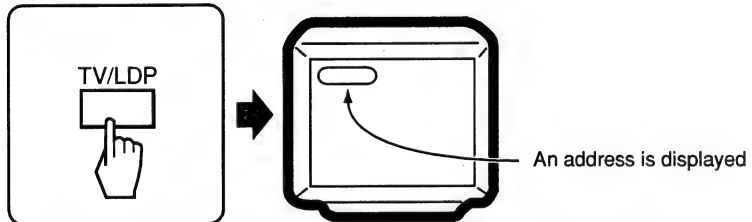
### TEST MODE: DISC SET

#### <TRAY OPEN>



### TEST MODE: PLAY

#### <PLAY>

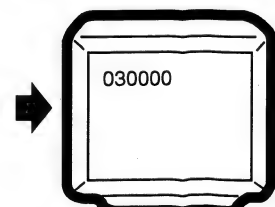


**CAUTION:**  
Perform only trace, video and audio outputs  
are nothing.

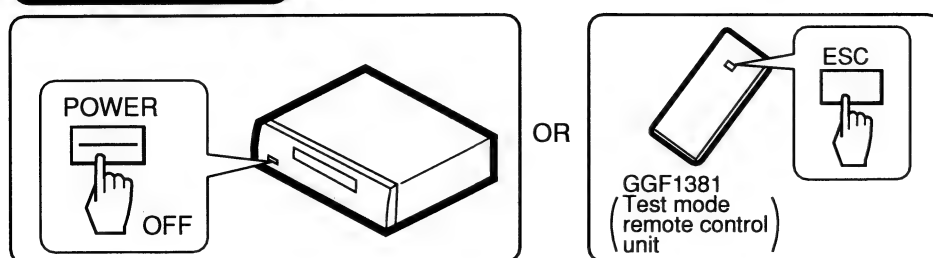
#### < When playback with the target address of disc (DVD)>

For example, when playback with # 30000

During PLAY    +10 → 3 → 0 → 0 → 0 → 0 → CHP/TIM    Press keys in order



### TEST MODE: OFF



## 6.5 MECHANISM ADJUSTMENT

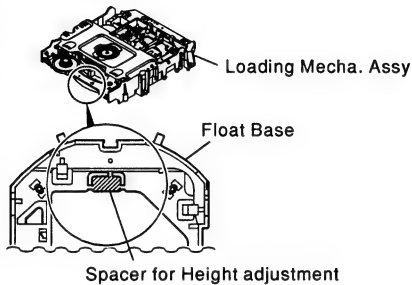


A

### 1 Tangential and Radial Height Coarse Adjustment

#### START

- Remove the Loading Mecha. Assy.
- Remove a Spacer for height adjustment attached to the back side (shaded area) of the Loading Mecha. Assy (Float Base) with nippers.



#### Note:

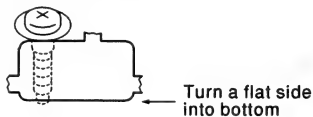
Before removing the flexible cable for the pickup, soldering of the pickup circuit is necessary.  
For details, see "7.1.9 DISASSEMBLY".

#### Cautions:

Keep spacer for future use.  
(used only for 2003 models)



Put a spacer between a Tangential (or Radial) adjustment screw and Mechanism Base and turn each screw to adjust the height. (Refer to "6.1 ADJUSTMENT ITEMS AND LOCATION".)



B

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E

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## 2 DVD Jitter Adjustment

- Playback method of inner and outer address for the purpose is referred to "6.4 TEST MODE".
- Jitter indication of the monitor is referred to "7.1.3 TEST MODE SCREEN DISPLAY".

Use disc: GGV1025

### START

- Test mode
- Play the DVD test disc at outer track (around #200000)

#### Mechanism Assy

Adjust the Tangential Adjustment Screw so that jitter becomes minimum.

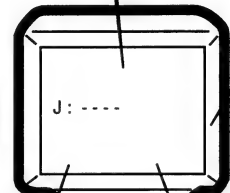
J : Min

- Play the DVD test disc at inner track (around #30000)

#### Mechanism Assy

Adjust the Radial Adjustment Screw so that jitter becomes minimum.

J : Min



Player

Monitor

### CHECK

Confirm the error rate that is displayed "OK"

(Example ERROR RATE: 6.60e - 6 OK )

Turn the POWER OFF in case of NG once, and perform the adjustment once again.

NG

OK

#### Mechanism Assy

Readjust the Tangential Adjustment Screw so that jitter becomes minimum.

J : Min

If error rate is OK, locks a root of tangential and radial adjustment screws with the Screw tight.

Screw tight: GYL1001

Disc playback normally.  
• The measurement of block error rate



ESC

5



Test mode end

## 7. GENERAL INFORMATION

### 7.1 DIAGNOSIS

#### A 7.1.1 ID NUMBER AND ID DATA SETTING

##### ■ Entering the ID Number and ID Data for Players with DVD-Audio and DVD-RW Compatibility

It is necessary with a player with DVD-audio and DVD-RW compatibility to set an individual number (ID number) and ID data. If the number and data are not set correctly with the following procedure, operations in the future may not be guaranteed. You will find the ID number to be set on the yellow label on the rear panel.

**Important:** If no yellow label is found on the rear panel, write down the specified ID number by checking it according to "How to confirm the ID number" shown below.

##### ■ The Input is Necessary When:

- B • Downloading FLASH-ROM is finished. (The latest version must be downloaded when a repair is made.)
- "No ID Number" is displayed on the screen or FL display immediately after the power is turned on or in Stop mode.
- If "No ID DATA" is displayed, the ID data must be entered.

**Note:**

Be sure to enter the ID number in Stop mode.

Use the service remote control (GGF1381) for operations. Only opening/closing of the tray are performed from the player.  
Use Disc No. : GGV1133

##### ■ How to Input the ID Number and ID Data

- C ① To enter the input mode, press [ESC]+[STEREO] in a status with no ID number set, such as after FLASH-ROM downloading.



- ② As number input is enabled when the unit enters the input mode, input the 9-digit ID number.  
(The entered number is also displayed on the FL display.)

[Player's ID Number Setting]
ID Number ?
② >-----
<CLEAR> Exit
Input ID Number !



- D ③ After inputting the number, press [SEARCH] to register the ID number.

[Player's ID Number Setting]
ID Number ?
> 0 0 0 0 0 0 0 0 1 OK ?
<PLAY> Compare Mode
③ <SEARCH> Enter
Input ID Number !



- E ④ When the ID number has been registered, the unit enters the ID data input mode. (The FL display indicates "NO ID DATA.") In this condition, place the ID data disc on the tray and close the tray using the CLOSE key "■▲" on the player.

[Player's ID Data Setting]
<CLEAR> Exit
④ Insert The ID Data Disc !



- F ⑤ While the data are being read, the message shown in the figure at left is displayed on the screen.  
(The FL display indicates "RD ID DATA.")

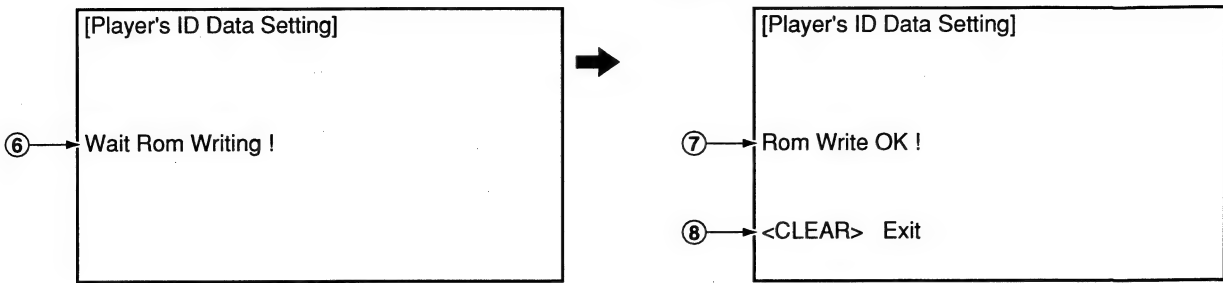
[Player's ID Data Setting]
⑤ Loading The ID Data Disc !



- ⑥ When the ID data have been read, the data are written to the FLASH-ROM.  
(The FL display indicates "WR ID DATA.")

- ⑦ When the ID data have been written to the FLASH-ROM, the message "Rom Write OK" is displayed on the screen.  
(The FL display indicates "ID DATA OK.")

- ⑧ After confirming this message, press **CLEAR** to exit the input mode.

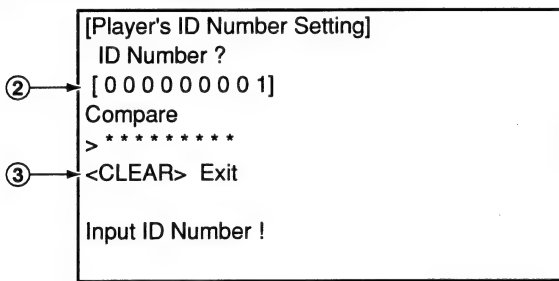


A

B

## ■ How to Confirm the ID Number

- ① Press **ESC**+**STEREO** with an ID number set, and the unit enters the ID number confirmation mode.  
② The set ID number is displayed on the screen (and on the FL display), permitting you to confirm it.  
③ To exit this mode, press **CLEAR**.



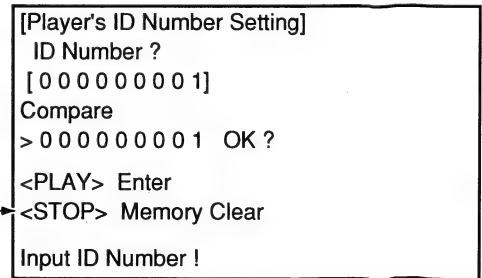
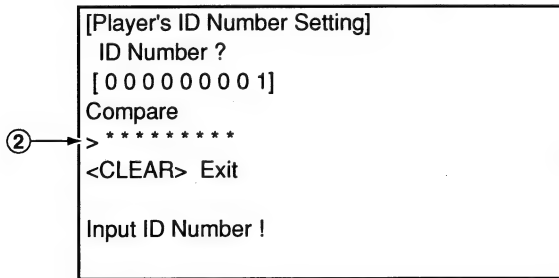
C

D

## ■ How to Clear the ID Number

- ① Press **ESC**+**STEREO** with an ID number set, and the unit enters the ID number confirmation mode.  
② Input the same number as the ID number you have set.

- ③ After inputting the number, press **STOP**. Only when the entered number matches the set ID number, the ID number is cleared and the unit exits this mode.  
(If the numbers do not match, you must return to step 2. (**STOP** is not accepted until 9 digits are entered.)



E

F

## 7.1.2 SELF-DIAGNOSIS FUNCTION OF PICKUP DEFECTIVE

This unit can confirm the laser diode current value (DVD: 650nm, CD: 780nm) of pickup on the Test Mode screen.  
(Press the [ESC] → [TEST] keys in order on the test mode remote control unit (GGF1381) to enter the test mode.)

A

It's effective in case of the following condition.

### Symptom

- Indicates "No Disc" in FL display.
- Player does not playback, etc..

### Procedure of Self-Diagnosis

① Enter the Test mode.

② When diagnosing the 650nm laser diode:

B Press the [TEST] → [1] keys in order, and turn on the laser diode (It light-up for nine seconds.).  
When diagnosing the 780nm laser diode:  
Press the [TEST] → [4] keys in order, and turn on the laser diode (It light-up for nine seconds.).

When let it turn on once again after performed ② once,  
After pressed [REP.B] key once  
650nm: Press the [TEST] → [1] keys in order  
780nm: Press the [TEST] → [4] keys in order

③ Confirm the indicated value of the laser diode current (LDI). (Refer to following figure.)

C ④ When indicated value is more than 140, pickup is defective. → Replacement is necessary  
Replace the Traverse Mechanism Assy or Pickup.

**Note :** When a DVD disc or a CD disc is played in the test mode, this function is effective.

Character in bold : Item name  
□: Information display

D Laser diode current value

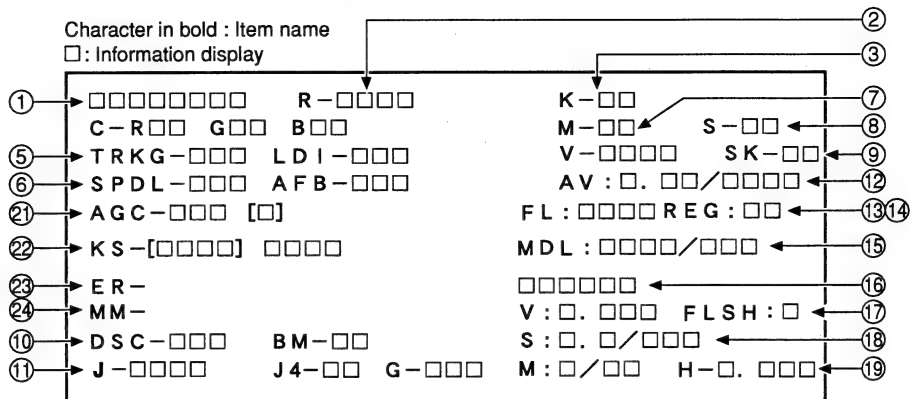
□□□□□□□ R - □□□	K - □□
C - R □□ G □□ B □□	M - □□ S - □□
T R K G □□□ → L D I - □□□	V - □□□□ SK - □□
S P D L - □□□ A F B - □□□	A V : □. □□/□□□□
A G C - □□□ [□]	F L : □□□□ R E G : □□
K S - [□□□□] □□□□	M D L : □□□□/□□□
E R -	□□□□□□
M M -	V : □. □□□ F L S H : □
D S C - □□□ B M - □□	S : □. □/□□□
J - □□□□ J 4 - □□ G - □□□	M : □/□□ H - □. □□□

E

F

### 7.1.3 TEST MODE SCREEN DISPLAY

#### ■ Display Specification of the Test Mode



① **Address indication**

The address being traced is displayed in number.  
(as for the DVD, indication of decimal number is possible.)  
DVD : ID indication (hexadecimal number, 8 digits)

[\* \* \* \* \* \* \*]  
CD : A-TIME (min. sec.) [0 0 0 \* \* \*]

② **Code indication of remote control unit [R - \* \* \*]**

In case of double code, display a 2nd code.

③ **Main unit keycode indication [K - \* \*]**

④ **Background color indication [C - R\* \* G\* \* B\* \*]**

⑤ (1) **Tracking status [TRKG - \* \* \*]**

Tracking on : [ON]

Tracking off : [OFF]

(2) **Laser diode current value [LDI - \* \* \*]**

⑥ (1) **Spindle status [SPDL - \* \* \*]**

Spindle accelerator and brake, free-running

[A/B]

FG servo

[FG]

Rough, velocity phase servo

[SRV]

Offset addition, rough, velocity phase servo

[O\_S]

(2) **AFB status [AFB - \* \*]**

ON

[ON]

OFF

[OFF]

⑦ **Mechanism (loading) position value [M - \* \*]**

Unknown : [01] or [41]

Open state : [04]

Close state : [08]

During opening : [12]

During closing : [22]

⑧ **Slider position [S - \* \* \*]**

CD TOC area : [IN]

CD active area : [CD]

⑨ **Output video system [V - \* \* \*]**

NTSC system : [NTSC]

PAL system : [PAL]

Automatic setting : [AUTO]

Scart terminal output [SK - \* \*]

(Display only the WY model which can do the output setting of scart terminal.)

VIDEO : [00]

S-VIDEO : [01]

RGB : [02]

⑩ (1) **Disc sensing [DSC - \* \* \*]**

The type of discs loaded is displayed.

[DVD], [CD], [VCD], [ ]

(2) **CD 1/3 beam switch [BM - \* \*]**

⑪ **Jitter value [J - \* \* \*]**

Make the jitter four times, and renew it in every 0.5 second.  
[J4 - \* \*]

⑫ **Version of the AV-1 chip / version of firmware**

[AV: \* \* / \* \* \* \* \*]

⑬ **Version of the FL controller [FL: \* \* \*]**

⑭ **Region setting of the player [REG: \*]**

Setting value : [1] to [6]

⑮ **Destination setting of the FL controller**

[MDL: \* \* \* / \* \* \*]

Four characters in the front represent the type of model.

Three characters in the back represent the destination code.

J: /J, K: /KC, /KU/KC, R: /RAM/RL/RD, L: /LB,

WY: /WY

⑯ **Part number of the flash ROM and system controller**

[\* \* \* \* \* / \* \* \* \*]

⑰ **Version of the flash ROM [V: \* . \* \*]**

Flash ROM size [FLSH = \*]

⑱ **Revision of the system controller [S: \* . \* / \* \*]**

**⑩ (1) Revision of the DVD mechanism controller**

[M: \* / \*\*]

(2) Part number of the GUI-ROM (OEM model)

[GUI: \* \* \*]

(3) HOST conversion [HOST: \* \* \*]

**⑪ AGC setting [AGC - \* \* \* [\*]]**

AGC on : [AGC-ON]

AGC off : [AGC-OFF]

[1] : RFAGC on [0] : RFAGC off

**⑫ FTS servo IC information**

DSP coefficient indication [KS - [\* \* \* \*] \* \* \* \* ]

B Displays the address (four digits) of the specified coefficient  
and the setting value (four digits) with [TEST] and [9] keys.

**⑬ Error rate indication**

① C1 error value of CD [ER - C1 \* \* \* \* ]

② C1 error value of DVD [ER - \* \* \* \* \* \* \* \* ]

**⑭ Internal operation mode of mechanism controller**

[MM - \* \* : \* \*]

Internal mechanism mode (2 digits) and internal mechanism  
step (2 digits) of the mechanism controller

C

D

E

F

## 7.1.4 SELF-DIAGNOSIS FUNCTION

When enter the service mode, self diagnosis mode operates with the "ESC"+"CHP/TIM" keys automatically.

### ① Mechanism Error History (past eight times of error is displayed)

Two columns of the beginning display the error status for mechanism controller.

(the details of error contents refer to "7.1.6 Error Display".)

Eight columns of the back display the count UP value (turned count up every 20msec) from the power-up.

Example) 32h ≈ 1 sec, BB8h ≈ 1 min, 2BF20h ≈ 1 hour

In addition, when there was error after power-up immediately (till initial setting is completed), turn the most significant bit to ON.

### ② Check Item Display of Self Diagnosis Function

a) AV1 Host Bus check (possible the check only during stop) (Read & Write process of an internal specific register)

AV\_1 : OK

: — ⇒ not yet check  
: HOST BUS NG ⇒ HOST bus NG

b) Bus check between AV1 SDRAM (possible the check only during stop) (Read & Write process to the SDRAM)

AV\_2 : OK

: — ⇒ not yet check  
: AV1-SDRAM BUS NG ⇒ Bus NG between AV1 and SDRAM

c) DMA transfer port check from F.E. to AV1 (during stop, possible the check only in DVD or NO DISC)  
(writing from F.E to SDRAM and reading of SDRAM)

AV\_3 : OK

: — ⇒ not yet check  
: FE-AV1 DMA NG ⇒ Bus NG between F.E and SDRAM installed outside of AV1

d) Video encoder (ADV\*\*\*\*\*) check (Read of the specific register)

VE : OK

: NG ADV, ⇒ ADV register reading NG  
: NG > ADV, ⇒ ADV communication NG of FR to video encoder  
: NG > PRO ⇒ Communication NG from EBY to progressive decoder

e) DSP check (Read of the specific register)

DSP : OK

: NG ⇒ DASP NG

f) SACD check (Read of the specific register)

SACD : OK

: NG ⇒ SACD NG

g) 1394 relation HOST controller check

HOST : OK

: NG ⇒ HOST controller NG

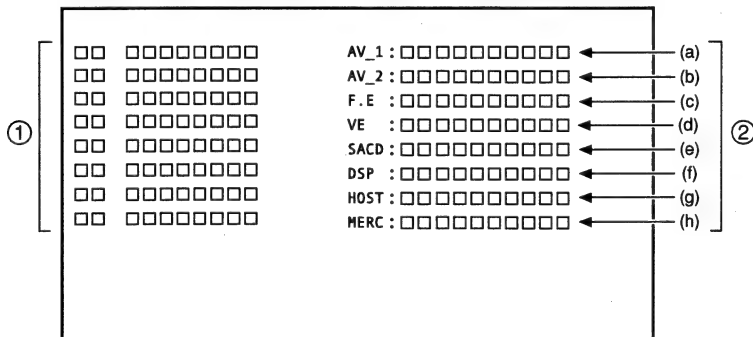
h) 1394 relation Mercury CHIP check

MERC : OK

: NG ⇒ Mercury CHIP NG

Display the mechanism error history and self diagnosis result by pressing the "CHP / TIM" key once again.  
Afterwards press the "CHP / TIM" key with toggle and change the display.

Display screen of mechanism error history and self diagnosis result



## 7.1.5 FUNCTIONAL SPECIFICATION OF THE SERVICE MODE

### • FL indication of EDC / ID error (short cut function)

Indicate it in FL with the "ESC"+"CX" keys (LD remote control unit).  
Indication is released with the "ESC" key during display.

#### FL indication contents

0 0 / 0 0 / 0 1 *	
↑	
↑	
Indicate number of the location that caused EDC and ID errors	
↑	
Retry number of times at having caused ID error (error is indicated only in the occurring moment)	
Retry number of times of the latest ID error in the ST system	
↑	
Retry number of times at having caused EDC error (error is indicated only in the occurring moment)	
Retry number of times of the latest EDC error in the ST system	

\* Mark: When even once causes AV1 error, lights.

### • Screen display of the service mode

Indicate to the screen with the "ESC"+"CHP/TIM" keys.  
Release the indication with the "ESC" key.

#### Indication contents

- ① ID Address
- ② DVD in playback: Error rate regular indication and exponent indication

CD/VCD in playback indicates the number of correct frame of C1 error /5 seconds.

- ③ Self diagnosis indication

Indicate the self diagnosis result whether the F.E is normal.

Self Check : During FE checks

Self Check OK : Abnormality is not found in F.E.

Self Check Error : Abnormality is found in F.E.  
Indicate the mechanism error history and self diagnosis result by pressing the "CHP / TIM" key once again.

Afterwards press the "CHP / TIM" key with toggle and change the display.

Indication of the mechanism error history and self diagnosis result refer to "7.1.4 self diagnosis function".

- ④ Error information indication of the AV decoder

(a)  
When a retry occurred in reading from the disc, a history indicates the occurrence location and the occurrence reason.

History is indicated to past seven times.

Eight columns of the beginning show the physical address which occurred of retry.

As for four columns of next, bitmap indicates EDC status. LSB shows the first sector during a block and MSB shows a last sector.

Following field indicates the retry number of times.

One digit in front of " / " shows number of times of the retry by EDC Error which occurred in the same block in succession.

One digit after " / " shows number of times of the retry by ID Check Error which occurred in the same block in succession.

" \* " of last one digit shows the EDC Check NG Count Over.

" # " shows the ID Check NG Count Over.

When " \* " and " # " are not indicated, show that data were rightly readable by retry process.

(b)

Indicate the error information that detected with the Audio/Video Decoder. When error occurred, a history indicates the occurrence time and the occurrence reason. History is indicated to past seven times.

Field in front of ":" indicates the error information of Audio/Video Decoder.

(Indication information is different from Fujitsu Decoder with Mitsubishi Decoder)

02 model is 656 series and 757 series is Mitsubishi model.

- Specification for the Audio/Video Decoder (M65773FP) model of Mitsubishi

bit7: VLD Fatal Error detection

bit6: VLD Not Fatal Error detection

bit5: Number of Macro Block mismatch

bit4: Decode error

bit3: VLD Sequence Layer Fatal Error detection

bit2: VLD Picture Layer Fatal Error detection

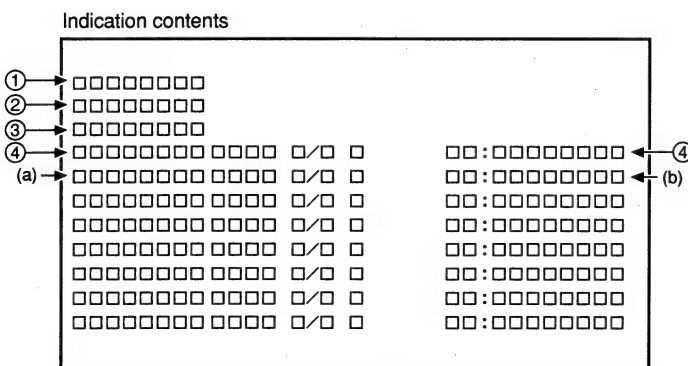
bit1: VLD Slice Layer Fatal Error detection

bit0: Start-up Sequence Time-out Error detection

Following field in " :" indicates a value of STC (System Time Clock) which detected the above Audio/Video Decoder error.

\* When often perform the switch of debug screen, an error history will be increased.

As for this, CPU power is used for update of OSD drawing, symptoms occur so that control of VBR Buffer is not in time.



### 7.1.6 ERROR DISPLAY

Error codes that are displayed on the FL display without using the remote control unit

FL Display	Possible causes	Operation of the unit
AV1 VER	AV-1 chip is not a match with the program of system controller	The sound may not out with the specific audio.
CPU AERR	CPU address error (Hardware is unusual.)	No operation
DMA AERR	DMA address error (Hardware is unusual.)	No operation
FLASH ID	Difference in versions of the internal ROM of the system controller and of the flash ROM, or bus line failure or reverse installation	No operation
FLASH WRP	Write protect error of the flash ROM	No operation
FLASH SIG	Difference in part number of the flash ROM (When the ROM which could't be used was used.)	No operation
FLASH SUM	Check sum error of the flash ROM (It exceeds the regular size.) or reverse installation (Hardware is unusual.)	No operation
FLASH SIZ	Size error of the flash ROM (Use 4 or 8 M-bit.)	No operation
GUI ROM ERROR	Difference in version of GUI ROM and system controller software.	Operate as the OSD model
ILLGAL	The system controller fetched a code other than an operation code (Hardware is unusual.)	No operation
MECHA CPU	Difference in version of the internal ROM of the mechanism controller and of the flash ROM.	No operation
RESERVE	Undefined interrupt (Hardware is unusual.)	No operation
SLOT	Inappropriate slot command issued (Hardware is unusual.)	No operation

Error codes that are displayed on the FL display by using the remote control unit

(Mechanism controller error)

To display: ESC + DISPLAY + DISPLAY; Location of the display: At the two digits of center of the FL display

To display the error history: ESC + DISPLAY + One shot; Location of the display: TV screen

FL	Description of Error	Causes if with a DVD	Causes if with a CD	Operation of the Unit
11	Search timeout	Search could not be complete within 7 seconds.	Search could not be complete within 7 seconds, and it could not enter the target area within 7 seconds by VCD scan.	CD : Stops, DVD: Continues operation
12	Search retry error	More beyond the target while the read-in search was converging. A search could not be completed after 3 retries while the unit was tracing 11 tracks. A search could not be completed after retry when timeout occurs at read-in.		CD: Stops, DVD: Continues operation
19	Tracing timeout while converging	Timeout (10.5 seconds) while tracing at the stage of convergence of a search.		Stop
1B	Index 0 search error		During Track (Index) Search, the search for the beginning of a program could not be completed within 3 seconds (20 seconds in the case of Index Search) after positioning based on the TOC data was completed.	Stop
1C	Embossment plunge error (only a model corresponding to RW)	Plunged into unreadable embossment of DVD-RW player.		1. In wobble nothing (error distinction) : search to address 2E400h 2. In wobble existence: Tray open
22	Timeout of slider inner circumference	Inside switch could not ON within 3 seconds.		Stop
23	Timeout of slider outer circumference	Inside switch could not OFF within the following times: at ATB: 2 seconds, at Backup: 2 or 2.02 seconds.		Stop
33	No FOK pulse during playback	When the focus was deviated continuously 20 times.		Adjusts focus at the innermost circumference and tries to return to its position where the error was generated (for 3 times), then opens. If the same error persists after one retry, the tray opens. (No FOK pulse)
38	Disc-type-sensing error	Were not able to playback from the disc distinction process. PLAY or STOP was not completed by backup operation of the disc distinction. Distinguished it from the blank disc in the ATB process completion.		Open

	<b>FL</b>	<b>Description of Error</b>	<b>Causes if with a DVD</b>	<b>Causes if with a CD</b>	<b>Operation of the Unit</b>
<b>A</b>	39	SGC converge timeout	SGC could not converge during detects the peak		Open
	41	Spindle timeout	The unit did not enter Stop mode within 10 seconds of issuance of a Stop command. Disc distinction is not completed even if passes for 10 seconds after the spindle turned.		Stop
	48	Spindle FG transition timeout	Did not reach to the rotating speed that ATB was possible for less than 10 seconds. Did not reach aim CAV lock speed (high: 10%, low: 50%) for less than 10 seconds. CAV process passed more than 5 seconds or abnormal speed was detected. Spindle does not lock for less than 3 seconds in the BCA read start or end.		Stops. (FG timeout)
	49	Spindle PLL transition timeout	CAV process passed more than 5 seconds. Abnormal speed was detected.		Stops. ("73" is displayed during starting process.)
<b>B</b>	4A	Spindle lock timeout	Spindle could not lock more than 1.5 seconds before start the AFB.		Stops. ("73" is displayed during starting process.)
	51	Auto sequence timeout of peak detection	ABUSY did not return within 1 second after the DDTCT (peak detection) command was sent.		Stop
	52	Auto sequence timeout of focus jump down	ABUSY did not return within 30 mS after the FJMPD (Focus jump 1 to 0) command was sent.		Open
	53	Auto sequence timeout of focus jump up	ABUSY did not return within 30 mS after the FJMPU (Focus jump 0 to 1) command was sent.		Open
<b>C</b>	54	Auto sequence timeout of play AGC	ABUSY did not return within 50 mS after the GSUMON (play-AGC-measuring) command was sent.		Stop
	55	Auto sequence timeout of disc-type-sensing	ABUSY did not return within 2 seconds after the DJSRT (disc-sensing) command was sent.		Stop
	56	Auto sequence timeout of ATB2	ABUSY did not return within 1 second after the TBLOFS (Internal ATB after the completion of external ATB) command was sent.		Stop
	57	Auto sequence timeout of tracking servo ON	ABUSY did not return within 0.5 sec. after the TSON (tracking servo ON) command was sent.		Stop
<b>D</b>	58	Auto sequence timeout of ATB1	ABUSY did not return within 0.2 sec. after the TBL (external ATB) command was sent.		Stop
	59	Auto sequence timeout of focus gain adjustment	ABUSY did not return within 2 seconds after the FGN (focus gain adjustment) command was sent.		Stop
	5A	Auto sequence timeout of tracking gain adjustment	ABUSY did not return within 2 seconds after TGN (tracking gain adjustment) command was sent.		Stop
	5B	Auto sequence timeout of offset adjustment	ABUSY did not return within 1 second after the AVE (offset adjustment) command was sent.		Stop
<b>E</b>	5C	Auto sequence timeout of modulation factor measurement	ABUSY did not return within 200 mS after the ADJMIR (modulation factor measurement) command was sent.		Stop
	5D	Auto sequence timeout of auto focus bias	ABUSY did not return within 2 seconds after the AFB (auto focus bias) command was sent.		Stop
	5F	Auto sequence already busy	A command could not be sent because ABUSY was low. ABUSY did not return within 200 mS after TLV command was sent.		Stop
	62	Pause retry error	Pause mode could not be restored within three retries after it had been released.		Continues operation
<b>F</b>	71	ID reading check during playback	An ID could not be read for 1 second or more.		Stop
	72	Subcode check failure during playback		No frame could be read for 3 seconds or more.	Stop
	73	ID can not read during startup	An ID could not be read within 1 second after the AFB tracking on.		Opens (ID readout failure)

FL	Description of Error	Causes if with a DVD	Causes if with a CD	Operation of the Unit
74	Subcode check failure during startup		Subcode could not be read within 1 second after the tracking on.	Opens (Subcode readout failure).
A1	Communication timeout of DSP command	A command could not be issued to DSP because Command Busy (XCBUSY) was in force (XCBUSY = L) for a specified time (about 200 µS).		Open
A2	Communication timeout for reading DSP coefficient	Command Busy (XCBUSY) was in force for a specified time (about 200 µS) before and after a coefficient read command was issued to DSP, or the address echo-back after command issuance did not match the setup address.		Open
A4	Communication timeout for continuously writing DSP coefficient	Command Busy (XCBUSY) was in force for 200 µS during continuous coefficient writing, or before and after a continuous write command was issued to DSP.		Open
B1	Timeout error for backup	In the backup sequence, codes could not be read for fixed time.		Stops
B2	Retry error for backup	Cannot close tracking even if performs backup fixed number of times.		Stops
B3	Retry error for trace	During tracing, do not restore after the runaway detection backup was performed several times.		Stops
C3	Detection of tracking overcurrent	During playback, the overcurrent detection port was at L for 300 ms or more continuously.		Stops (the mechanical controller operates independently).
(C5)	Short-circuit test corresponding error	After the overcurrent detection (C3 error), furthermore the overcurrent detection port was at L for 300 mS or more continuously.		Turns off the power instantly (No indication on the FL display and no writing to flash memory)
F5	Tray being pushed	The tray switch that had been Open mode was forcibly changed to a mode other than Open by an external force.		Closes
F6	Code reading NG		(PH code nothing). When Philips code is not readable during LD starting, and a code was not readable after the slider moved to FWD and REV directions slowly each for five seconds. (PRD) In the CD starting, when a subcode of TOC part was not readable, but the subcode of the program area was readable.	Search, scan and special playback prohibition, Playback as playback CD-R (PRD mode) as it is.
F8	Loading timeout	Loading or unloading could not be completed within a specified time (about 10 seconds). Though a portable cover is opening, when a close command was issued from the system controller.		Reverses the loading direction. If timeout is repeated upon retry, the unit stops.
FC	Focus	<ul style="list-style-type: none"> <li>Focus ON sequence could not be completed more than two seconds.</li> <li>Auto sequence command was finished, actually focus ON was not completed.</li> <li>Focus did not enter even if retried it eight times.</li> </ul>		Stops wherever possible then opens (stops in the case of side B).

Error codes that are displayed on the FL display by using the remote control unit (Device error)  
 To display: ESC + DISPLAY + DISPLAY; Location of the display: At the two digits of left of the FL display

FL	Description of Error	Causes if with a DVD	Causes if with a CD	Operation of the Unit
bit4=1 10 etc.	Mechanism controller RAM check sum error			No operation or it becomes debugging indication if the power is able to ON.
bit3=1 08 etc.	AV1 access error (read, write NG)			
bit2=1 04 etc.	LSI11 access error			
bit0=1 01 etc.	SRAM access error			

## 7.1.7 TROUBLE SHOOTING

A



- Tact-switches are damaged. (incase of only a key NG)  
FLKY IC101-pin 22 is it around +1.2V when you pushed a POWER key?
- Wireless remote controller receiver or IR signal line or SEL IR signal line is damaged.  
(incase of only a key of wireless remote controller NG)  
Does FLKB IC101-pin 17 (SEL IR) and IR and SEL IR signal lines change 0V–3.3V when you pushed a wireless remote controller key?
- Blow out fuse of the primary side
- As for P-CONT of POWER SUPPLY Unit is around 3.3V. Blow out micro-fuse on the POWER SUPPLY Unit. (Check the each voltage.)  
P202, P301 of POWER SUPPLY Unit is damaged.
- FL controller IC (IC101) or RESET IC (IC102) on the FLKY Assy is damaged.  
Are IC101-pin 12 (RESET OUT) and pin 11 (POWER ON) "H" level together?

B

Turn on the power again  
after 2 - 3 minutes.

- Is FL turn on ?
- Check the following connections :  
POWER SUPPLY Unit - DVDM Assy  
DVDM Assy - AJKB Assy  
DVDM Assy - VJKB Assy  
DVDM Assy - FLKY Assy
  - Check each voltage regulators of DVDM Assy :  
IC401-pin 3 (+3.3V), IC402-pin 1 (+5V), IC403-pin 3 (+2.5V), IC404-pin 4 (+3V),  
IC405-pin 4 (+5V), IC410-pin 1 (+1.8V), IC411-pin 3 (+2.5V)
  - Check each voltage (EV+6V, EV+4V, SW+3.3V, +12V, -28V, FLDC+ and FLDC-)  
(If above voltage are not supplied, check the micro-fuse P101, P201, P202, P301.)  
Are not there short and open-circuit between output connector of POWER SUPPLY Unit and CN401 of DVDM Assy?
  - R410 of POWER SUPPLY Unit is damaged. No -28V voltage appear.

C

Yes

No

- Is the indication of FL normal ?
- Short or open the zener diode on the POWER SUPPLY Unit. (D505)
  - Check the address bus and data bus of signal interface between FR CPU (IC601)-AV1 (IC751), Eby-Chip (IC701) and Servo DSP (IC201).
  - Check each voltage regulators of DVDM Assy :  
IC401 (+3.3V) and IC403 (+2.5V)

D

Yes

No

FL indication is dark or flickers.

Clock generator IC481 or crystal resonator X481 is damaged.  
Check waveform of each pin whether IC481 does oscillation.

Indicates the error message Refer to the section "7.1.6 ERROR DISPLAY".

- Blow out micro-fuse on the POWER SUPPLY Unit.  
(P202 and P301)

E

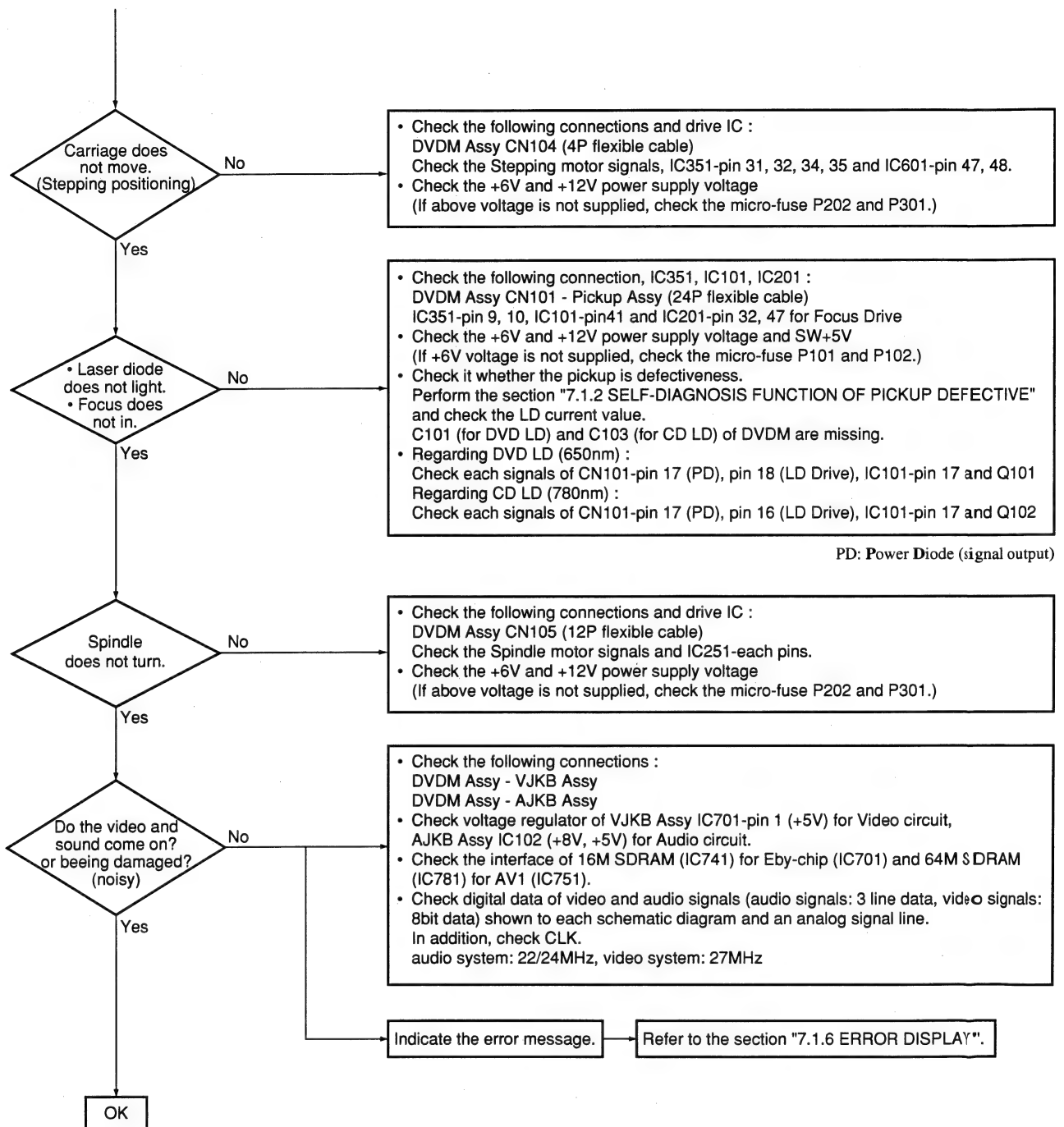
Is tray open ?

No

Yes

- Check the following connections :  
DVDM Assy (CN103)- LOAB Assy (5P connector assy)  
DVDM Assy CN105-pin 12 (INSIDE SW signal)
- Check the loading drive signal : IC351-pin 14, 15, 16
- Check the +6V and +12V power supply voltage  
(If above voltage is not supplied, check the micro-fuse P202 and P301.)

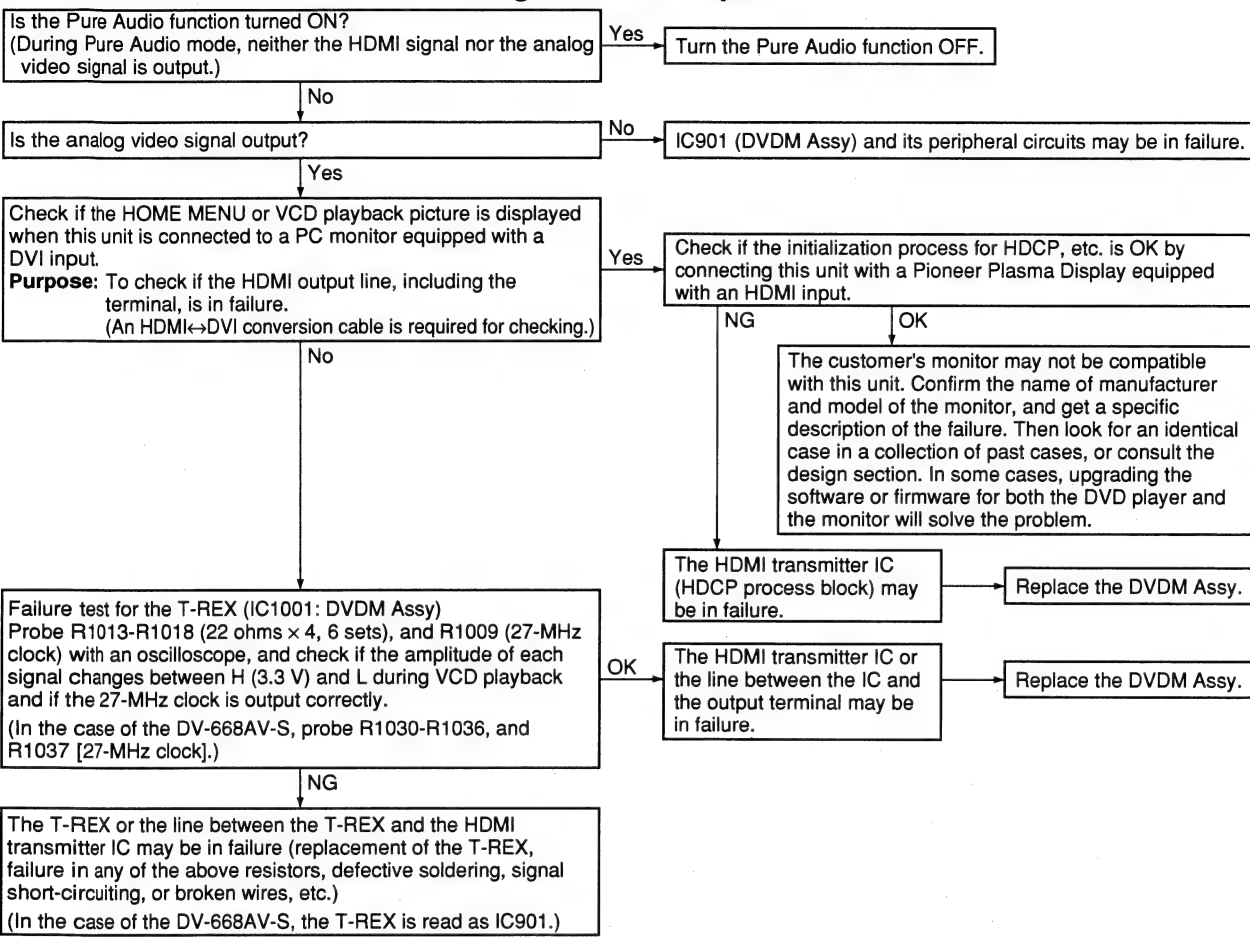
F



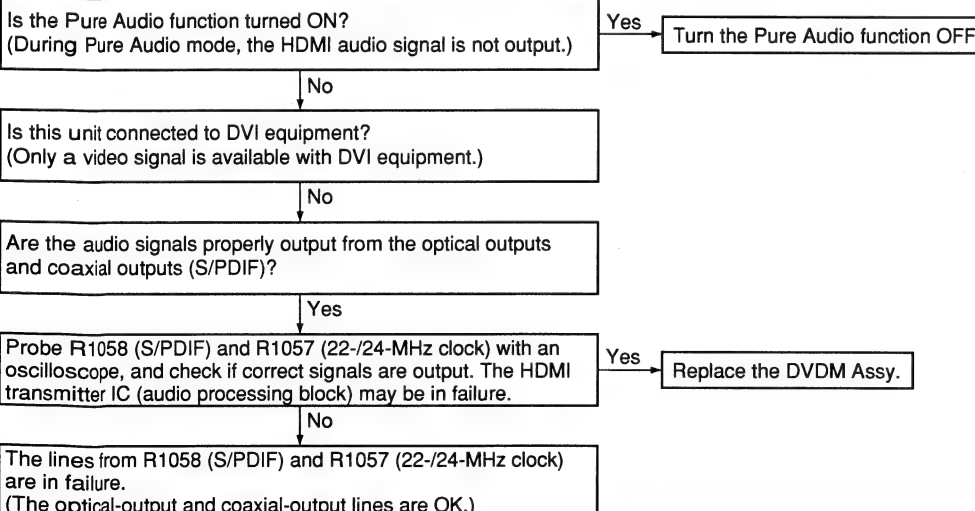
### 7.1.8 FAILURE-TEST METHOD FOR THE HDMI TRANSMITTER IC

- A
- As replacement of the HDMI transmitter IC (IC1051 : DVDM Assy) is not possible, because the connection between the IC and the HDMI out terminal is sealed with silicon adhesive, the DVDM Assy needs to be replaced if the IC is in failure.
  - When replacing the DVDM Assy, see "7.1.9 DISASSEMBLY."

#### 1 In a case where the HDMI video signal is not output



#### 2 In a case where the HDMI audio signal is not output



## 7.1.9 DISASSEMBLY

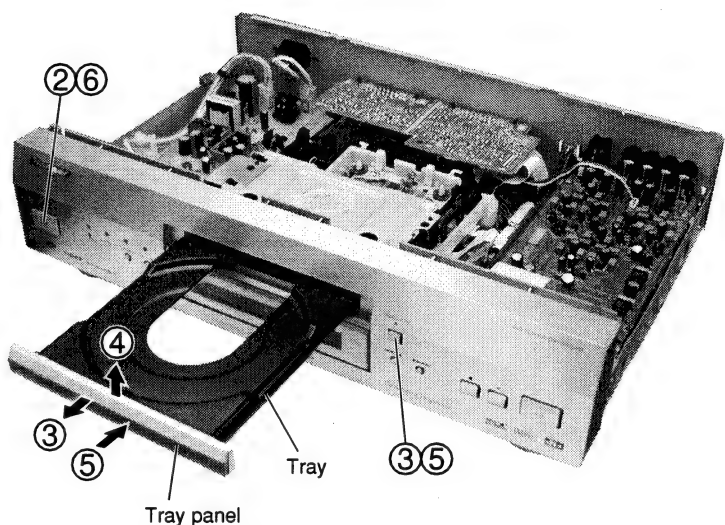
**Note 1 :** Even if the unit shown in the photos and illustrations in this manual may differ from your product, the procedures described here are common.

**Note 2 :** For performing the diagnosis shown below, the following jigs for service are required:  
 • GGF1157 • GGF1430

### Diagnosis of the PCBs

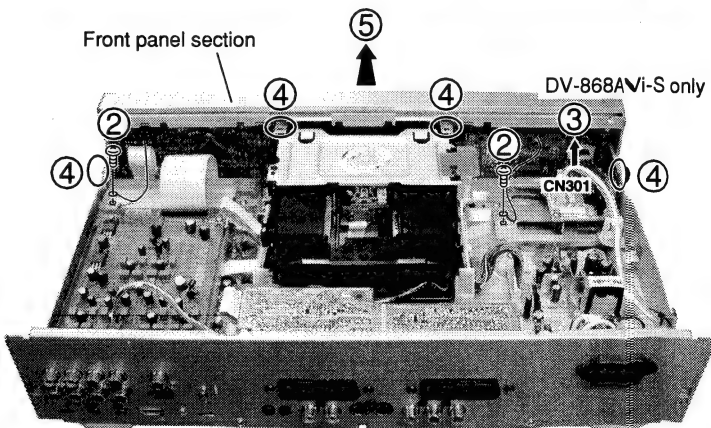
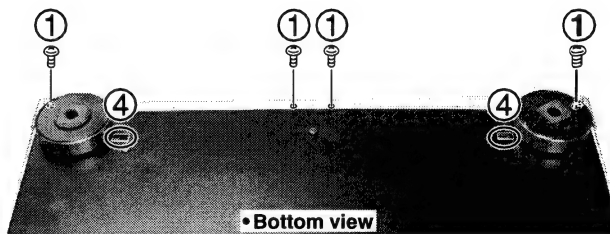
#### 1 Bonnet and Tray Panel

- ① Remove the bonnet by removing the nine screws.  
(for DV-59AVi and DV-868AVi-S)
- ② Remove the bonnet by removing the five screws.  
(for DV-668AV-S)
- ③ Press the  $\Delta$  button to open the tray.
- ④ Remove the tray panel.
- ⑤ Press the  $\Delta$  button to close the tray.
- ⑥ Press the  $\odot$  STANDBY/ON button to turn off the power.



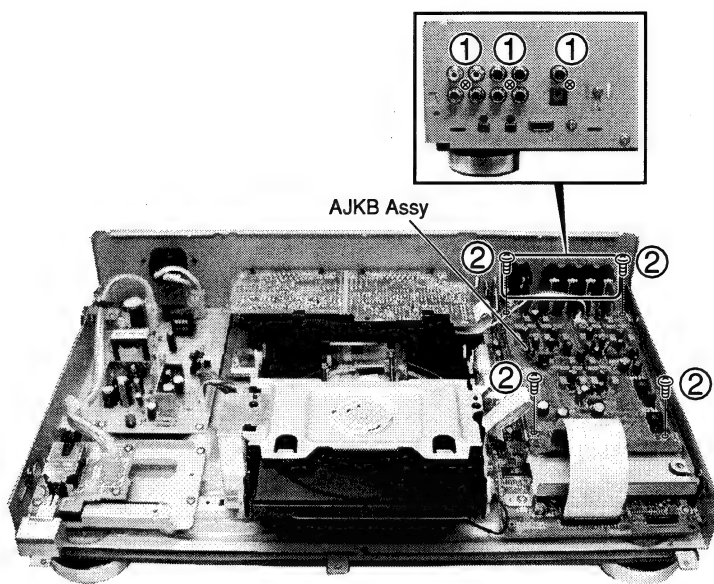
#### 2 Front Panel Section

- ① Remove the four screws.
- ② Remove the two earth lead by removing the two screws.
- ③ Disconnect the one connector. (DV-868AVi-S only)
- ④ Remove the six hooks.
- ⑤ Remove the front panel section.



### 3 AJKB Assy

- A **①** Remove the three screws.  
**②** Remove the four screws.

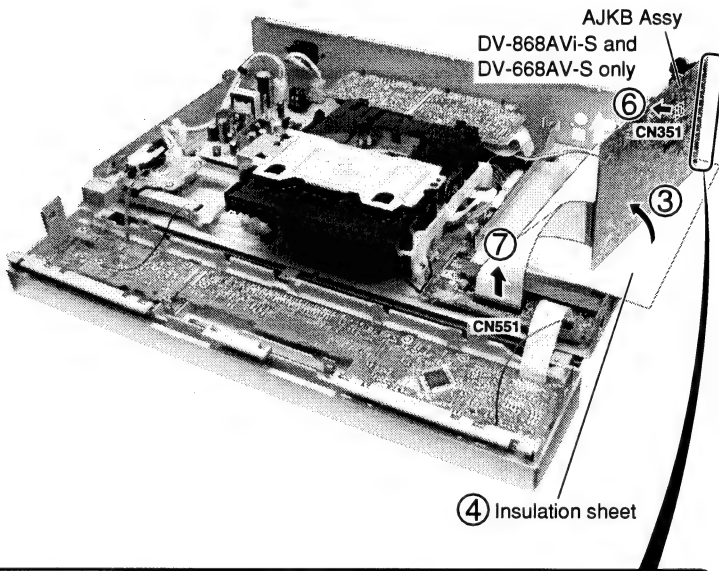


B

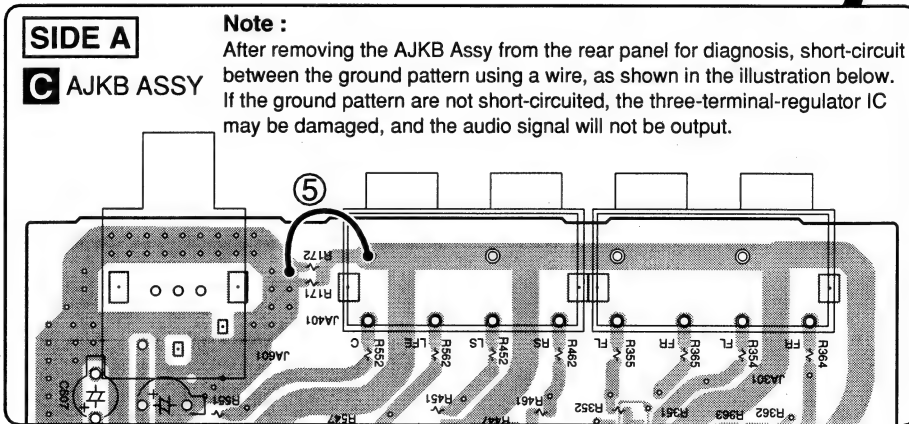
- C **③** Remove the AJKB Assy and stand it against the other parts.  
**④** Insert the insulation sheet.  
**⑤** Short-circuit the pattern.

### Diagnosis

- D **⑥** Disconnect the one connector.  
(DV-868AVi-S and DV-668AV-S only)  
**⑦** Disconnect the one connector.



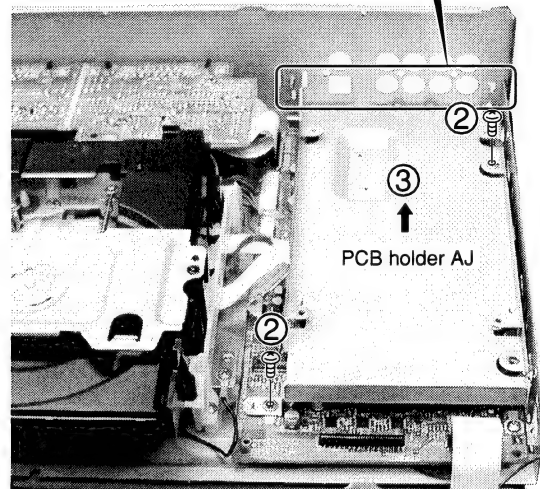
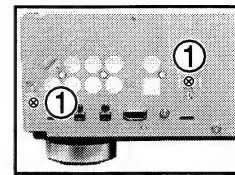
E



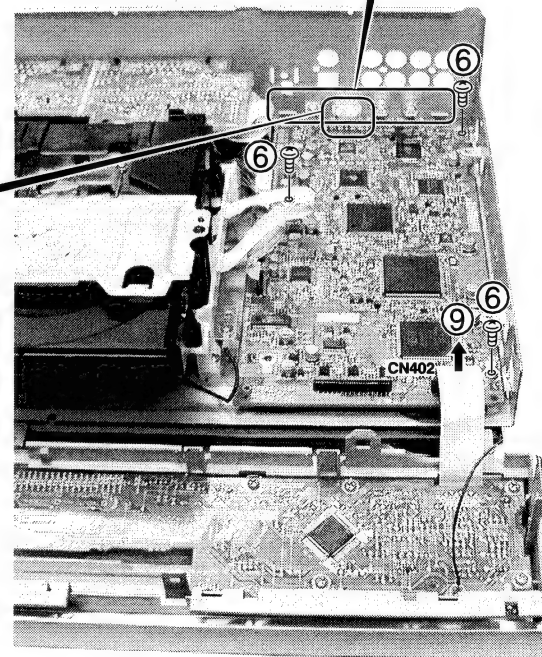
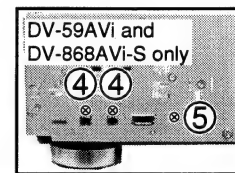
F

#### 4 DVDM Assy

- ① Remove the two screws.
- ② Remove the two screws.
- ③ Remove the PCB holder AJ.

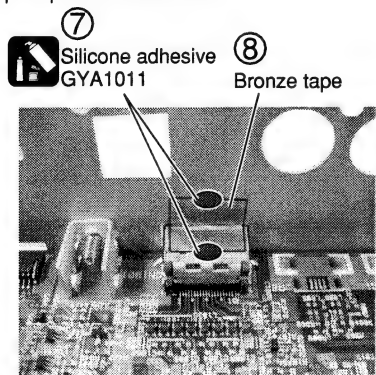


- ④ Remove the two screws.  
(DV-59AVi and DV-868AVi-S only)
- ⑤ Remove the one screw.
- ⑥ Remove the three screws.
- ⑦ Remove silicone adhesive.
- ⑧ Peel off the bronze tape.
- ⑨ Disconnect the one connector.



##### Note :

The bronze tape is applied to the HDMI terminal and sealed with silicone adhesive. After reassembly, be sure to apply bronze tape tape to the terminal.

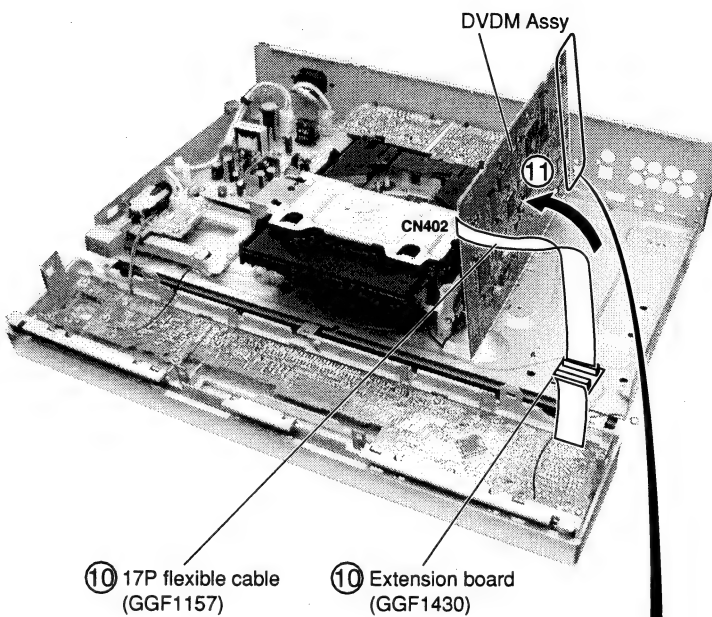


A ⑩ Connect the 17P flexible cable and the extension board.

⑪ Remove the DVDM Assy and stand it against the other parts.

⑫ Short-circuit the two patterns.

**Diagnosis**



B

C

**Note :**

After removing the HDMI and i.LINK terminals from the rear panel for diagnosis, short-circuit between the ground patterns using a wire, as shown in the illustration below. If the ground patterns are not short-circuited, both the ICs for input and for output may be damaged.

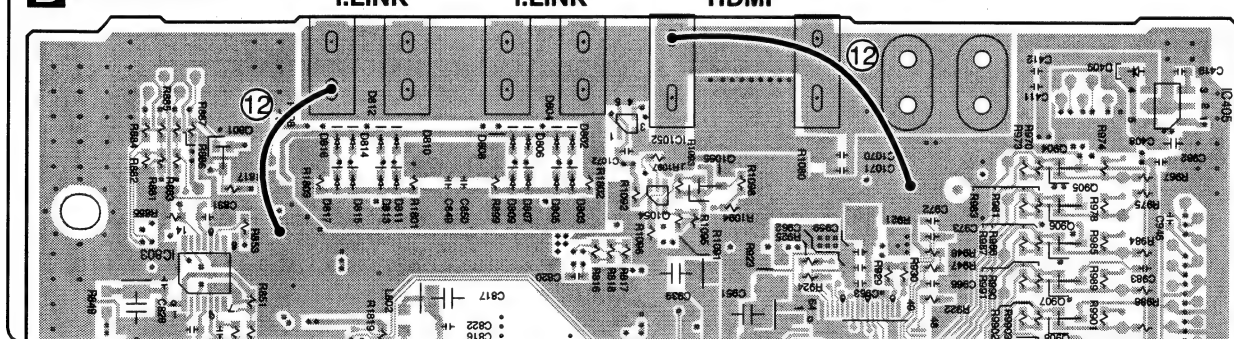
**SIDE B**

**B DVDM ASSY**

i.LINK

i.LINK

HDMI



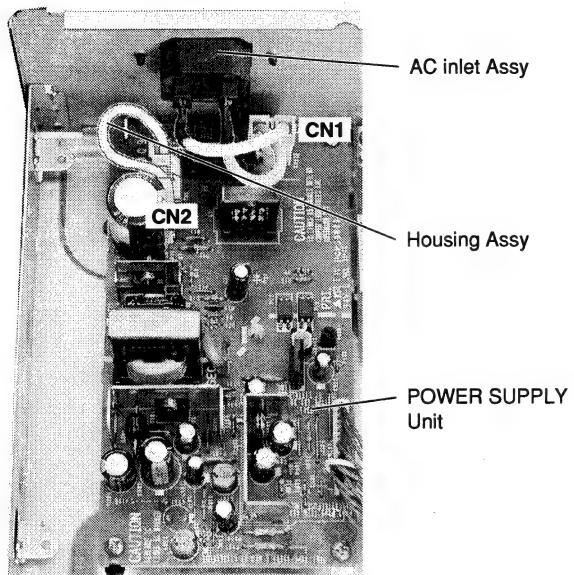
D

E

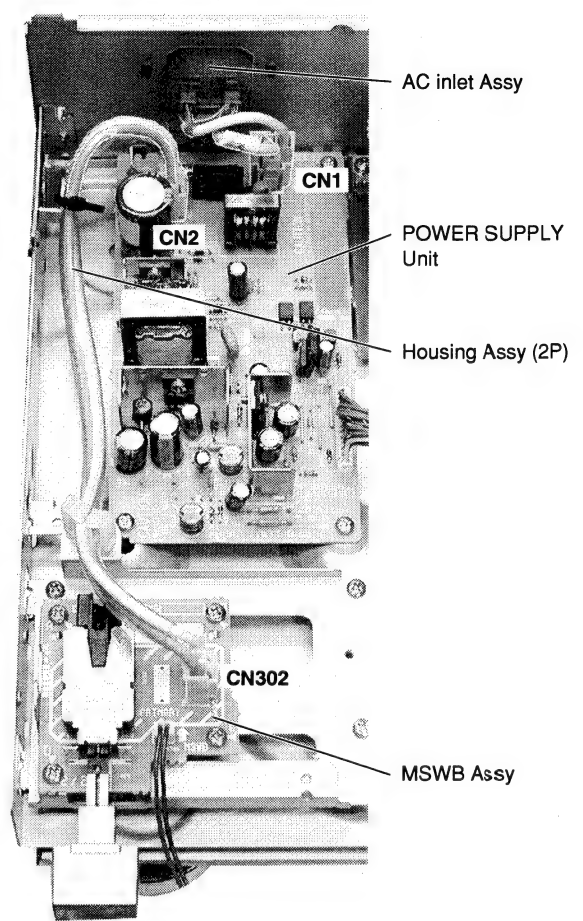
F

● Connection Diagram of Housing Assy

● For DV-59AVi and DV-668AV-S



● For DV-868AVi-S

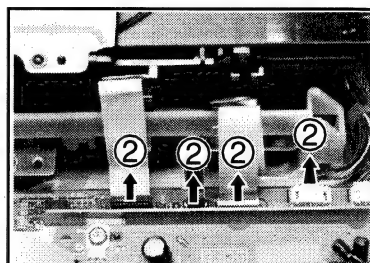
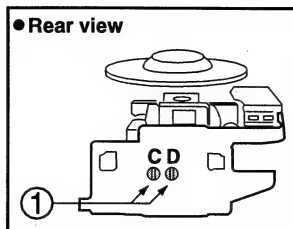


## 5 LOADING MECHA. Assy

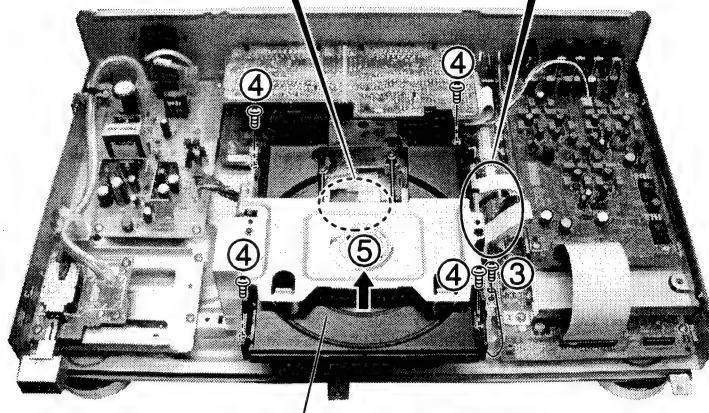
- A ① Short-circuit two points of C and D by soldering.

**Note:** After replacement, connect the flexible cable, then remove the soldered joint (open).

- ② Disconnect the four connectors.  
 ③ Remove the earth lead by removing the one screw.  
 ④ Remove the four screws.  
 ⑤ Remove the LOADING MECHA. Assy.



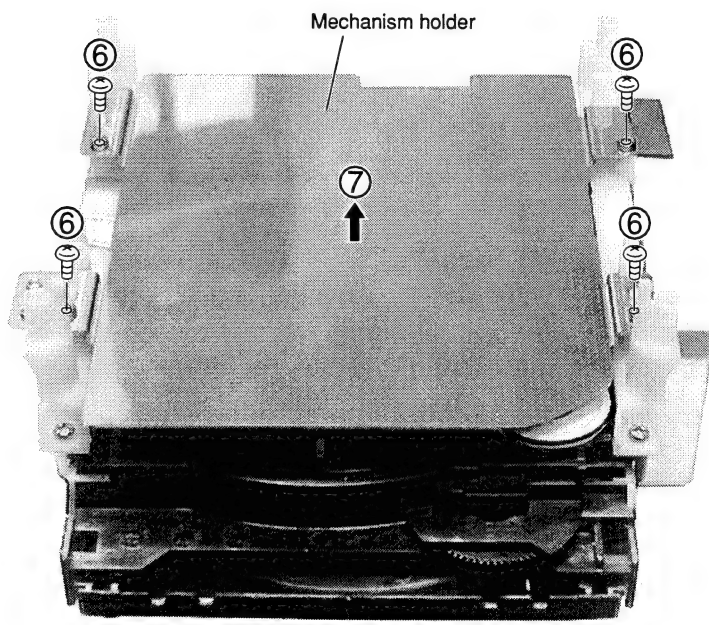
B



LOADING MECHA. Assy

C

- D ⑥ Remove the four screws.  
 ⑦ Remove the mechanism holder.



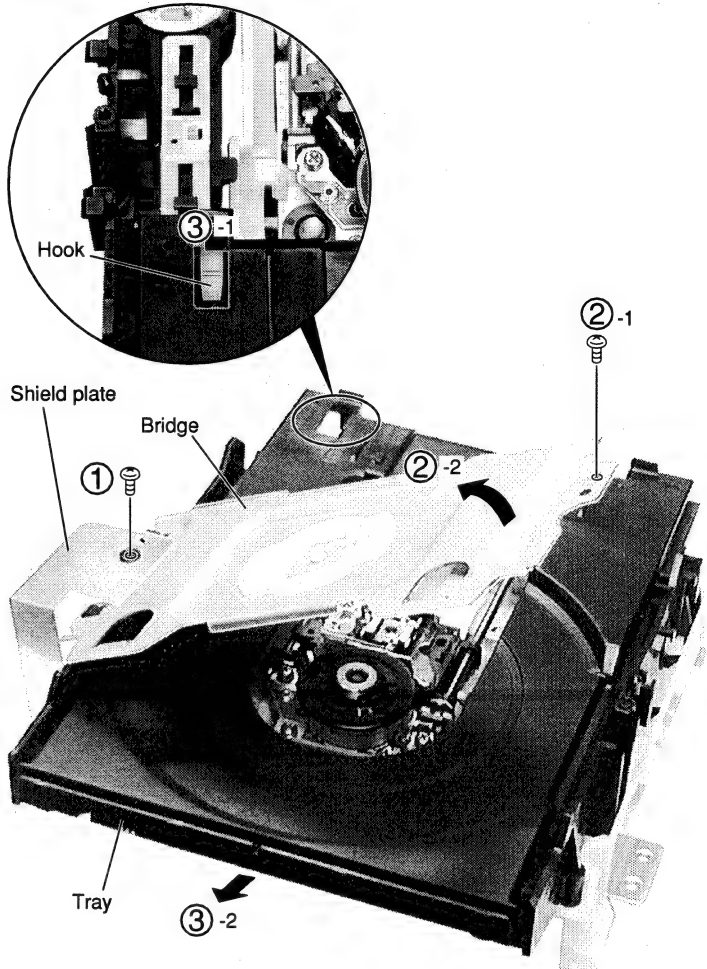
●Bottom view

E

## Removing the Traverse Mecha. Assy-S and Pickup Assy-S

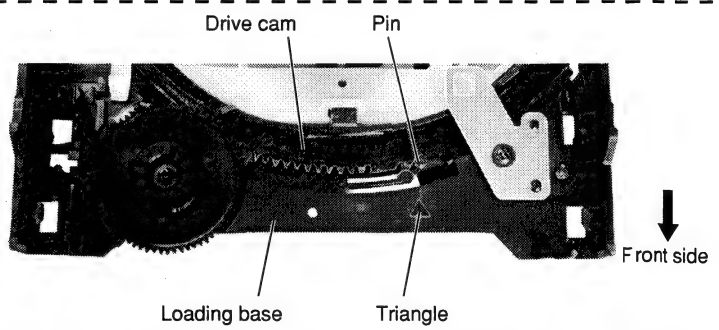
### 1 Bridge and Tray

- ① Remove the shield plate by removing one screw.
- ② Remove the bridge by removing the one screw.
- ③ Pull out the tray, then remove it by pressing the hook.



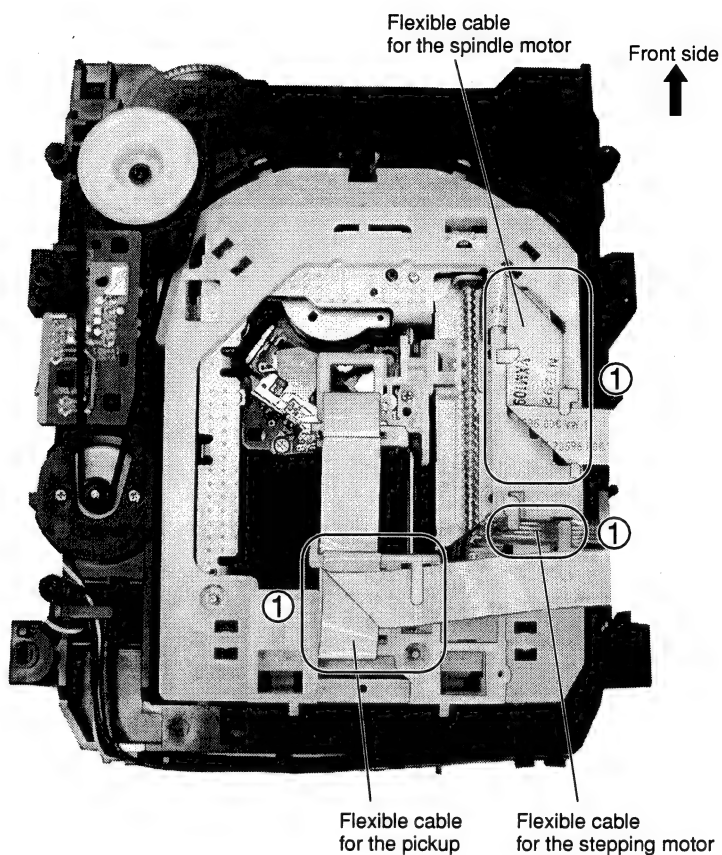
### Note when reinserting the tray

- When reinserting the tray, first align the triangle printed on the loading base and the pin of the drive cam, then insert the tray.



## 2 Traverse Mecha. Assy-S

- A ① Dislodge the flexible cables from their factory placement.

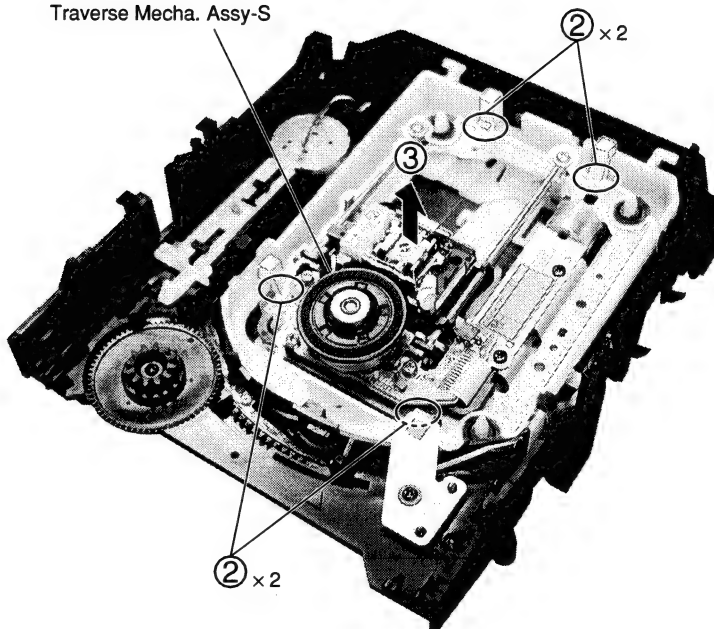


● Bottom view

- D ② Remove the four hooks.

- ③ Remove the Traverse Mecha. Assy-S.

Traverse Mecha. Assy-S

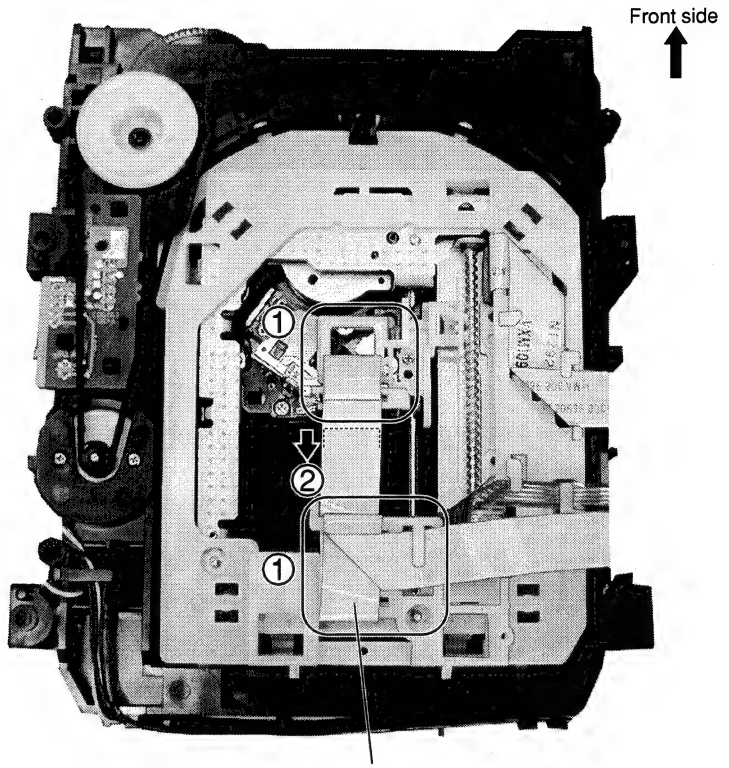


F

### 3 Pickup Assy-S

**Note:** The Pickup Assy-S can be removed without  
① removing the Traverse Mecha. Assy-S.  
② (shown as Step ②.)

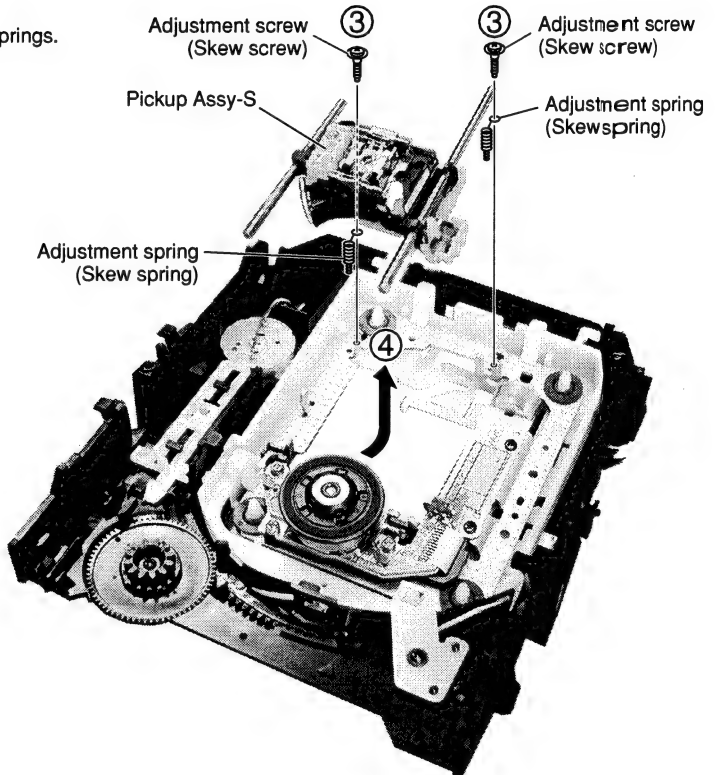
- ① Dislodge the flexible cable for the pickup from its packaged placement.
- ② Remove the flexible cable for the pickup.



Flexible cable for the pickup

• Bottom view

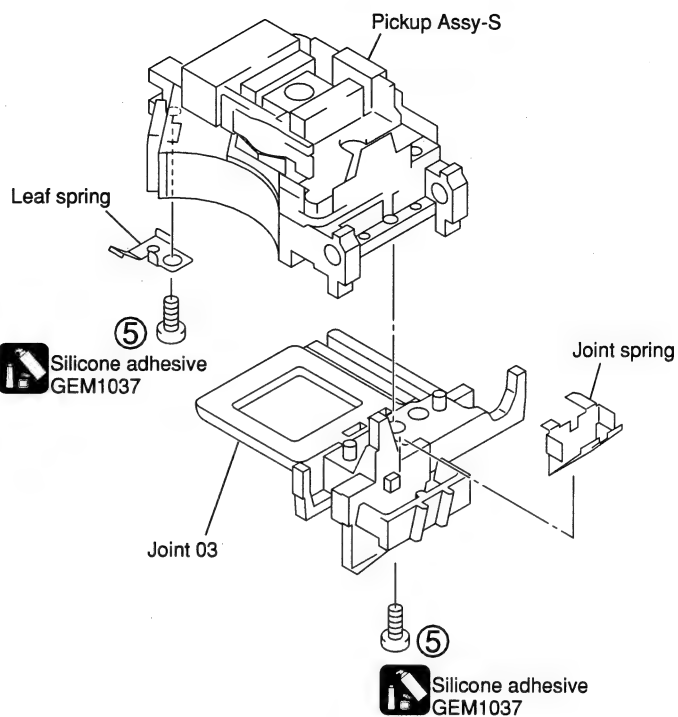
- ③ Remove the two adjustment screws and two adjustment springs.
- ④ Remove the Pickup Assy-S.



**(5)** Remove the two screws.

**Note:** The screws are secured with the silicone adhesive.  
Make sure to apply the silicone adhesive after reattaching the screws.

A

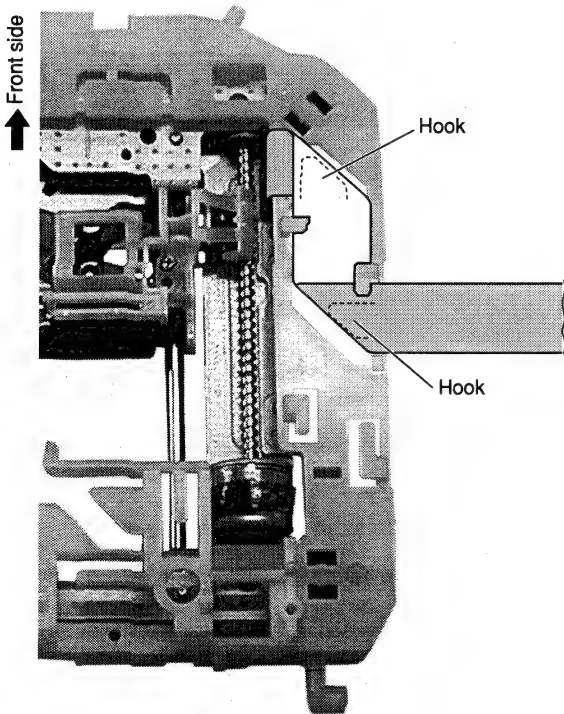


B

C

#### Arrangement of the flexible cable for the spindle motor

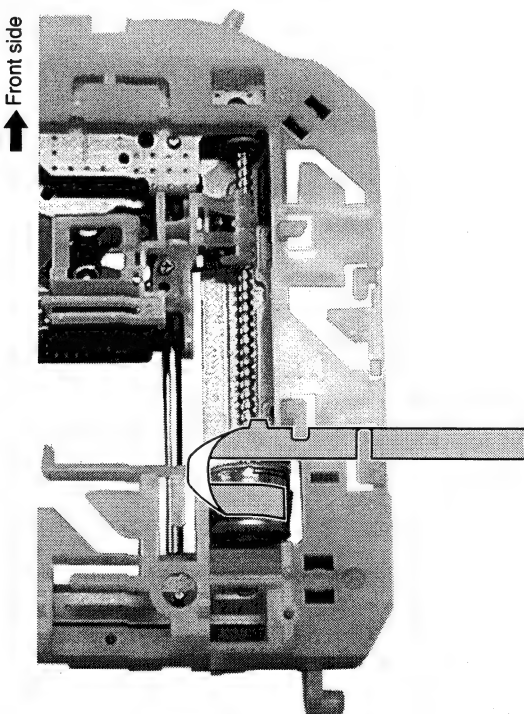
[Conductive surface] : Conductive surface



● Bottom view

#### Arrangement of the flexible cable for the stepping motor

[Conductive surface] : Conductive surface



● Bottom view

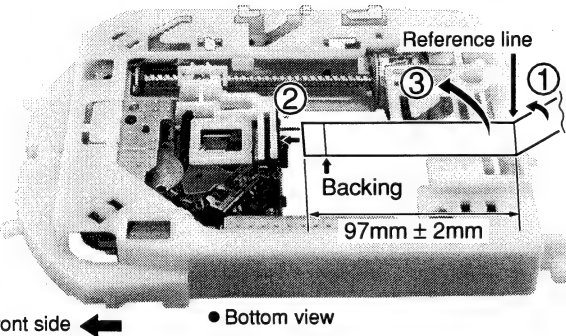
### Arrangement of the flexible cable for the pickup

 : Conductive surface

**Note:**

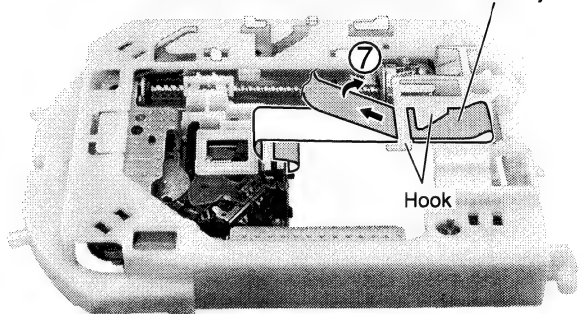
Be sure to move the Pickup Assy-S to the innermost perimeter.

- ① Fold the flexible cable inward at the position of the reference line.
- ② Attach the flexible cable of the pickup to the connector.
- ③ Fold the flexible cable of the pickup with the backing inward.

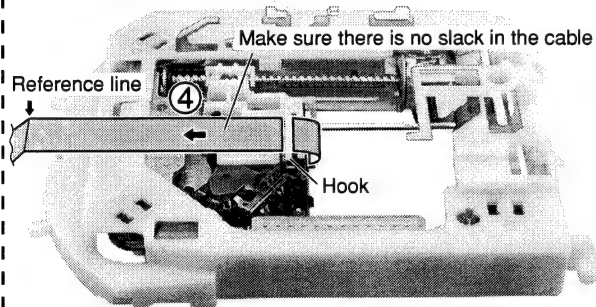


- ⑦ Pass the flexible cable below the hook, and fold it back.

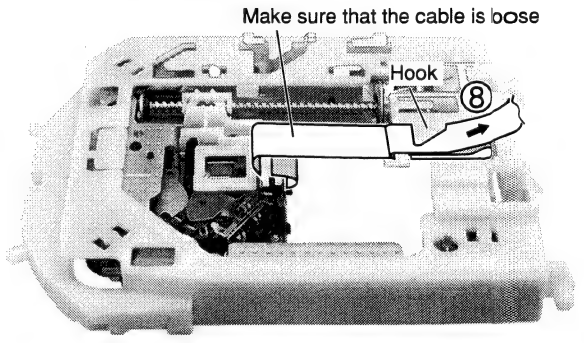
Make sure that the cable does not have any slack



- ④ Pass the flexible cable through the hook not allowing any slack.

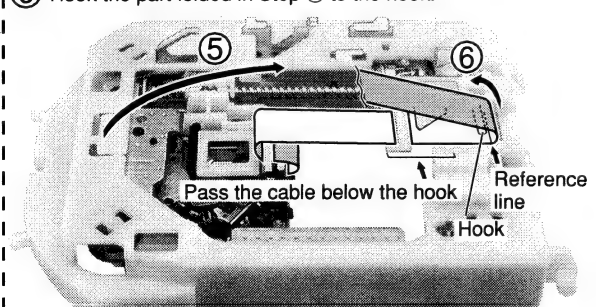


- ⑧ Fold the flexible cable back at the hook.

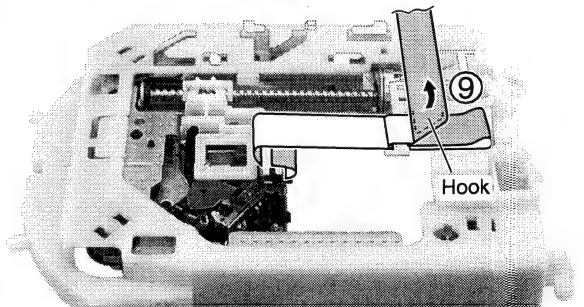


- ⑤ Fold the flexible cable as indicated in the photo.

- ⑥ Hook the part folded in Step ① to the hook.



- ⑨ Fold the flexible cable along the hook.



## 7.2 IC

• The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

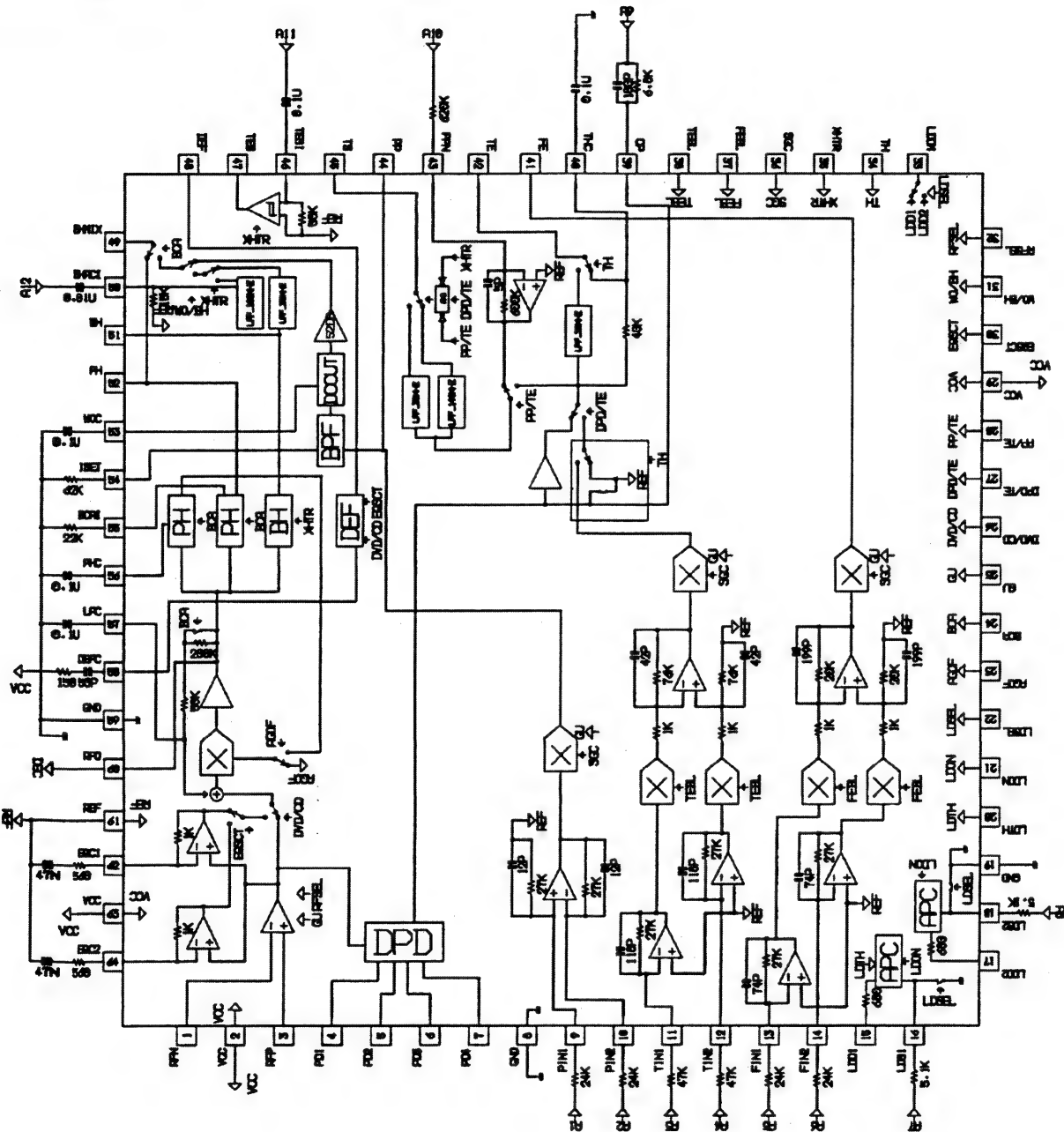
### A • List of IC

LA9704W, LC78652W, BA6664FM, SM8707HV, PD6345A, M65776BFP, PCM1738EG-3, LA73054, CXD2753R, PE5314B, PE5286A, PD0274A, ADV7314KST, ADV7310KST, TSB43CA42GGW, PD5787A, CD0040AF

### B ■ LA9704W (DVDM ASSY : IC101)

#### • RF IC

#### • Block Diagram



● Pin Function

No.	Pin name	Pin Functions
1	RFN	RF- input
2	VCC	Power supply terminal (for DPD)
3	RFP	RF+ input
4	PD1	Pickup signal input
5	PD2	
6	PD3	
7	PD4	
8	GND	Ground (for DPD)
9	PIN1	Pickup signal input
10	PIN2	
11	TIN1	
12	TIN2	
13	FIN1	
14	FIN2	
15	LDD1	APC1 output
16	LDS1	APC1 monitor input
17	LDD2	APC2 output
18	LDS2	APC2 monitor input
19	GND	Ground (Servo system)
20	LDTH	APC1 threshold change (H: VCC-1.5V, L: 180mV)
21	LDON	Laser ON terminal (H: ON)
22	LDSEL	APC change terminal (H: APC1)
23	AGOF	RFAGC off terminal
24	BCA	PH electric discharge coefficient change (H: BCA mode)
25	GU	RF, Servo signal gain up terminal (H: Gain up)
26	DVD/CD	RF- equalizer band change terminal (H: DVD)
27	DPD/TE	TE output change terminal (H: DPD)
28	PP/TE	TS output change terminal (H: PP)
29	VCC	Power supply terminal (Servo system)
30	EQSCT	EQ change for CD (H: 62 pin choice)
31	WO/BH	BHMIX output change terminal (H: WOBLE)
32	RFSEL	RF amplifier gain change (H: 6dB up)
33	LDDM	LDD monitor terminal
34	TH	Tracking hold (H: hold)
35	XHTR	Tracking, Bottom band change (L: High bandwidth)
36	SGC	Servo gain control terminal (FE, PP, TE)
37	FEBL	FE balance adjustment terminal
38	TEBL	TE balance adjustment terminal
39	CP	Resistance for charge pump gain setting, a condenser connection terminal
40	THC	Volume connection terminal for tracking hold
41	FE	Focus error output
42	TE	Tracking error output
43	PPN	Ohms connection terminal for push-pull gain setting
44	PP	Push-pull output terminal

No.	Pin name	Pin Functions
A 45	TS	Tracking cross signal output
46	TESI	TES comparator input terminal
47	TES	TES output
48	DEF	Defect search
49	BHMIX	PH, BH, wobble change output
50	BHACI	BH- AC input
51	BH	RF bottom detection output
52	PH	RF peak detection output
53	WOC	Volume connection terminal for DC cut
B 54	ISET	Ohms connection terminal for BPF center frequency setting
55	BCAI	Ohms connection terminal for peak hold detection fixed number setting (In BCA)
56	PHC	PH detection condenser connection terminal for RF-AGC
57	LPC	Condenser connection terminal for RF DC servo
58	DEFC	Volume connection terminal for defect search
59	GND	Ground (RF system)
60	RFO	RF output terminal
61	REF	Reference output terminal
62	EQC1	Equalizer setting terminal for CD
C 63	VCC	Power supply terminal (RF system)
64	EQC2	Equalizer setting terminal for CD

D

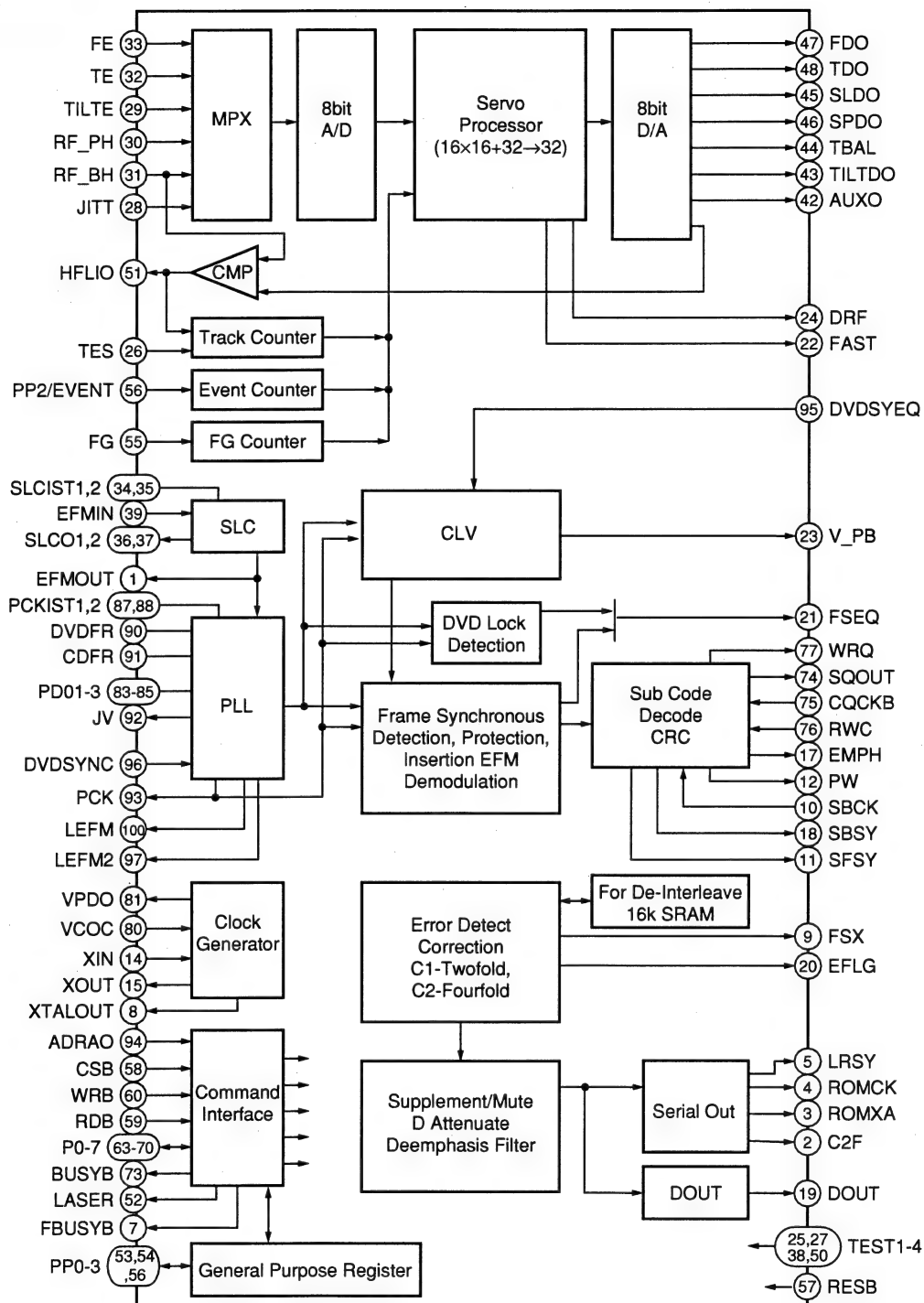
E

F

## ■ LC78652W (DVDM ASSY : IC201)

- Servo DSP IC

- Block Diagram



● Pin Function

No.	Pin Name	I/O	Pin Function
1	EFMOUT	O	Output the state that was binary-stated value EFM
2	C2F	O	C2 flag output
3	ROMXA	O	CD-ROM data output
4	ROMCK	O	Shift clock output for CD-ROM data output
5	LRSY	O	L/R clock output for CD-ROM data output
6	PP3	I/O	General-purpose port input/output / DVD sync. signal input N ch-OD output
7	FBUSYB	O	Busy signal output of DSP process operation N ch-OD output
8	XTALOUT	O	External system clock output
9	FSX	O	CD 1 frame sync. signal output
10	SBCK	I	Subcode reading out clock input
11	SFSY	O	Frame sync. signal output of subcode
12	PW	O	Subcode P, Q, R, S, T, U, V and W output
13	VSS	-	GND pin
14	XIN	I	Connect a crystal resonator (16.9344MHz)
15	XOUT	O	Connect a crystal resonator
16	DVDD1	-	3.3V power supply of the oscillation circuit
17	EMPH	O	Monitor pin of the deemphasis
18	SBSY	O	Sync. signal output of the subcode block
19	DOUT	O	Audio EIAJ data output
20	EFLG	O	Error correction state monitor of the error correction C1 and C2
21	FSEQ	O	Detection monitor of the CD/DVD frame sync. signal
22	FAST	O	Playback speed monitor N ch-OD output
23	V_PB	O	Monitor output of the rough servo/CLV control
24	DRF	O	In focus monitor
25	TEST3	I	Test input 3
26	TES	I	Tracking error signal input
27	TEST2	I	Test input 2
28	JITT	I	Jitter quantity detecting signal input of EFM PLL
29	TILTE	I	Tilt error signal input
30	RF_PH	I	RF peak hold signal input
31	RF_BH	I	RF bottom hold signal input
32	TE	I	Tracking error signal input
33	FE	I	Focus error signal input
34	SLCIST1	-	Current setting pin 1 of the constant current charge pump for SLC
35	SLCIST2	-	Current setting pin 2 of the constant current charge pump for SLC
36	SLCO1	O	Control output 1 for SLC
37	SLCO2	O	Control output 2 for SLC
38	TEST1	I	Test input 1
39	EFMIN	I	EFM/EFM + input
40	AVDD	-	5V power supply of A/D and D/A for servo
41	AVSS	-	GND of A/D and D/A for servo
42	AUXO	O	DA auxiliary output
43	TILTDO	O	Tilt control signal output
44	TBAL	O	Tracking balance control signal output
45	SLDO	O	Sled control signal output
46	SPDO	O	Spindle control signal output
47	FDO	O	Focus control signal output
48	TDO	O	Tracking control signal output
49	VREF	-	Reference level of D/A for servo
50	TEST4	I	Test input 4

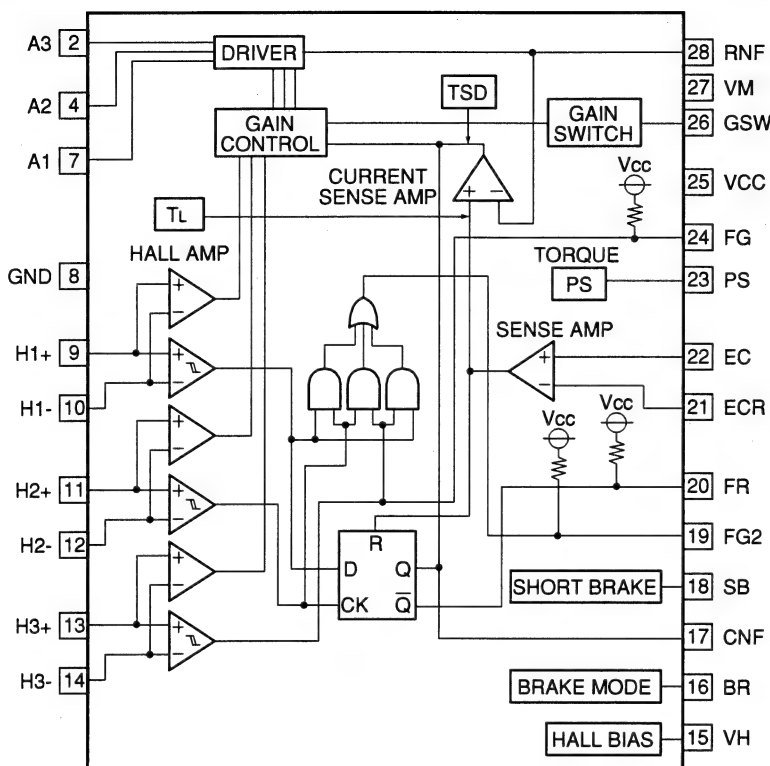
No.	Pin Name	I/O	Pin Function
51	HFLIO	I/O	Mirror detection signal input/output
52	LASER	O	Output pin for laser ON/OFF control
53	PP0/DVD_CDB	I/O	General-purpose port input/output / Disc discrimination signal output
54	PP1/CRCERRB	I/O	General-purpose port input/output / Subcode CRC result signal output
55	FG	I	FG counter input
56	PP2/EVENT	I/O	General-purpose port input/output / Event counter input
57	RESB	I	Reset input
58	CSB	I	Chip select input
59	RDB	I	Internal state reading signal input
60	WRB	I	Command / data writing signal input
61	DVDD2	-	5V power supply
62	VSS	-	GND
63	P0	I/O	Command / data input/output
64	P1		
65	P2		
66	P3		
67	P4		
68	P5		
69	P6		
70	P7		
71	VSS	-	GND
72	DVDD1	-	3.3V power supply for internal
73	BUSYB	O	Busy signal output of command process
74	SQOUT	O	Serial output of subcode Q
75	CQCKB	I	Shift clock input for subcode Q data output
76	RWC	I	Update permission input of subcode Q
77	WRQ	O	Read out ready monitor of subcode Q
78	AVSS	-	PLL GND for internal system clock
79	VRPFR	-	VCO oscillation range setting of PLL for system clock
80	VCOC	I	Connect a PLL filter for system clock
81	VPDO	O	
82	AVDD	-	PLL 5V power supply for system clock
83	PDO1	I/O	PLL filter connection pin 1 for EFM playback
84	PDO2	I/O	PLL filter connection pin 2 for EFM playback
85	PDO3	I/O	PLL filter connection pin 3 for EFM playback
86	AVSS	-	PLL GND for EFM playback
87	PCKIST1	-	Current setting 1 of PLL constant current charge pump for EFM playback
88	PCKIST2	-	Current setting 2 of PLL constant current charge pump for EFM playback
89	AVDD	-	PLL 5V power supply for EFM playback
90	DVDFR	-	VCO oscillation range setting of PLL for EFM playback 1
91	CDFR	-	VCO oscillation range setting of PLL for EFM playback 2
92	JV	O	Jitter output of PLL clock for EFM playback
93	PCK	O	Bit clock output for EFM playback
94	ADRAO	I	Address input
95	DVDSYEQ	I	DVD synchronize pulse input
96	DVDSYNC	I	DVD synchronous signal input
97	LEFM2	O	Output the state that cut and out a signal which was binary-stated value EFM with PCK 2
98	DVDD1	-	3.3V power supply for I/O
99	VSS	-	GND
100	LEFM	O	Output the state that cut and out a signal which was binary-stated value EFM with PCK 1

## ■ BA6664FM (DVDM ASSY : IC202)

- Three-phase Motor Driver

A

- Block Diagram



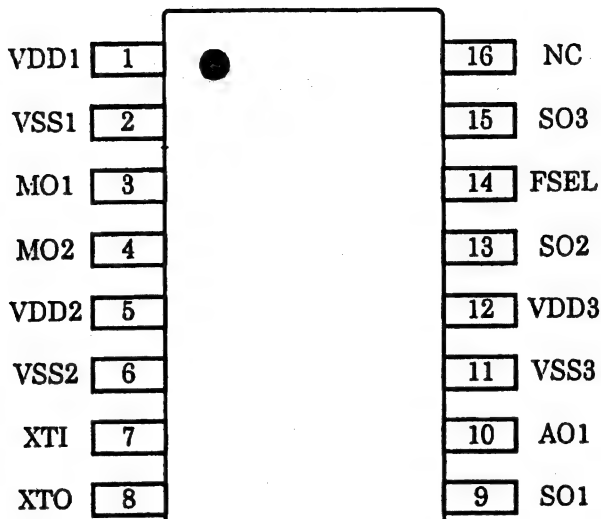
### ● Pin Function

No.	Pin Name	Pin Function	No.	Pin Name	Pin Function
1	N.C.	N.C.	16	BR	Brake mode switching pin
2	A3	Output pin	17	CNF	Capacitor connection pin for phase compensation
3	N.C.	N.C.	18	SB	Short brake pin
4	A2	Output pin	19	FG2	FG 3-phase mix signal output pin
5	N.C.	N.C.	20	FR	Rotation detecting pin
6	N.C.	N.C.	21	ECR	Control reference pin of output voltage
7	A1	Output pin	22	EC	Output voltage control pin
8	GND	GND pin	23	PS	Power save pin
9	H1+	Hall signal input pins	24	FG	FG signal output pin
10	H1-		25	VCC	Power supply pin
11	H2+		26	GSW	Gain switching pin
12	H2-		27	VM	Motor power pin
13	H3+		28	RNF	Resistor connection pin for output current detection
14	H3-		FIN	FIN	GND
15	VH	Hall bias pin			

## ■ SM8707HV (DVDM ASSY : IC481)

- Clock Generate IC

- Pin Arrangement



(Top View)

- Pin Function

No.	Pin name	Dir.	Pin Functions
1	VDD1	PWR	Power supply terminal 1 (digital business)
2	VSS1	GND	Earth terminal 1 (digital business)
3	MO1	OUT	Video output terminal 1 (the 27MHz fixed output)
4	MO2	OUT	Video output terminal 2 (the 27MHz fixed output)
5	VDD2	PWR	Power supply terminal 2 (analog business)
6	VSS2	GND	Earth terminal 2 (analog business)
7	XTI	IN	External clock input terminal or crystal resonator connection
8	XTO	OUT	Crystal resonator connection terminal
9	SO1	OUT	Signal conditioning system output terminal 1 (36.8640MHz fixation)
10	AO1	OUT	Sound output terminal 1 (the 512fs output)
11	VSS3	GND	Earth terminal 3 (digital business)
12	VDD3	PWR	Power supply terminal 3 (digital business)
13	SO2	OUT	Signal conditioning system output terminal 2 (16.9344MHz fixation)
14	FSEL	IN	Sampling frequency change terminal FSEL= "L": fs=48kHz FSEL= "H": fs=44.1kHz (There is inside pull-up resister, Schmidt trigger input)
15	SO3	OUT	Signal conditioning system output terminal 3 (33.8688MHz fixation)
16	NC	-	Unused terminal

## ■ PD6345A (DVDM ASSY : IC601)

- FR CPU

A

### ● Pin Function

No.	Mark	Pin Name	I/O	Pin Function
1	P20/D16	D0	I/O	Data bus input/output
2	P21/D17	D1		
3	P22/D18	D2		
4	P23/D19	D3		
5	P24/D20	D4		
6	P25/D21	D5		
7	P26/D22	D6		
8	P27/D23	D7		
9	P30/D24	D8		
10	P31/D25	D9		
11	P32/D26	D10		
12	P33/D27	D11		
13	P34/D28	D12		
14	P35/D29	D13		
15	P36/D30	D14		
16	P37/D31	D15		
17	VSS	GND	-	Ground
18	P40/A00	A0	O	Address bus output
19	P41/A01	A1		
20	P42/A02	A2		
21	P43/A03	A3		
22	P44/A04	A4		
23	P45/A05	A5		
24	P46/A06	A6		
25	P47/A07	A7		
26	VCC3	V+3.3D	-	Power supply
27	VCC2	V+2.5D	-	Power supply
28	P50/A08	A8	O	Address bus output
29	P51/A09	A9		
30	P52/A10	A10		
31	P53/A11	A11		
32	P54/A12	A12		
33	P55/A13	A13		
34	P56/A14	A14		
35	P57/A15	A15		
36	VSS	GND	-	Ground
37	P60/A16	A16	O	Address bus output
38	P61/A17	A17		
39	P62/A18	A18		
40	P63/A19	A19		
41	P64/A20	A20		
42	P65/A21	A21		
43	P66/A22	A22		
44	P67/A23	WBL	O	For Wobble detection corresponding to DVD R/W (main)
45	DAVS	GND	-	Ground
46	DAVC	V+3.3D	-	Power supply
47	DA0	STEP1	I	For stepping motor control
48	DA1	STEP2	I	For stepping motor control
49	DA2	LODRV	I	Loading, door and select motor drive

F

No.	Mark	Pin Name	I/O	Pin Function
50	AN0	NC	I	NC
51	AN1	NC	I	NC
52	AN2	NC	I	NC
53	AN3	XOEM	I	OEM model protection input
54	AN4	LDREAD	I	Input for LD current value indication
55	AN5	NC	I	NC
56	AN6	NC	I	NC
57	AN7	LODPOS	I	Loading clamp position SW input
58	AVCC	V+3.3D	-	Power supply
59	AVRH	V+3.3D	-	Power supply
60	AVSS/AVRI	GND	-	Ground
61	VSS	GND	-	Ground
62	PP0/ATGX	SLDPOS	I	SW input of slider inside position
63	PP1/FRCK	GSW	O	Gain up at ACBR (at ACBR: H, others: L)
64	PP2/IN0	780ON	I	ON/OFF control signal of 780nm laser diode
65	PP3/IN1	GU	O	RF, servo signal gain up terminal (H: Gain up)
66	PP4/IN2	XMON	O	Mute of DRV (spindle motor ON: H)
67	PP5/IN3	XDRV MUT	O	FTS driver mute output
68	PP6	LT1_3V	O	Communication response to the FL controller
69	PP7	XRDY_3V	I	Communication request from the FL controller
70	VCC3	V+3.3D	-	Power supply
71	VCC2	V+2.5D	-	Power supply
72	PO0/OC0	XCURDET	I	Actuator current detection input Servo OFF for "L" 300ms
73	PO1/OC1	XCBUSY	I	Busy signal of command process Command acceptable : "L"
74	PO2/OC2	XDSPRST	O	Servo DSP reset
75	PO3/OC3	BCA	-	BCA read signal (at BCA read: H) (Not used)
76	PO4/OC4	NC	I	NC
77	PO5/OC5	PPCNT	O	Switch of TZC in WBL traversal (at PP: H)
78	PO6/OC6	XDFINH	O	Defect signal control (DEFECT ON: Hi-Z; OFF: "L")
79	PO7/OC7	DPD/TE	O	H=1 beam, L=3 beams
80	VSS	GND	-	Ground
81	PN0/AIN0	DVD/XCD	O	RF EQ switching signal at DVD/CD "H": DVD, "L": CD
82	PN1/BIN0	AGOFF	O	"H": Turn off AGC of RFIC
83	PN2/AIN1	650X780	O	780nm/650nm switching signal
84	PN3/BIN1	LD ON	O	ON/OFF control signal of laser diode
85	PN4/AIN2	WBLSEL	O	NC
86	PN5/BIN2	RFSEL	O	RF amplifier gain change terminal (H: Gain up)
87	PN6/AIN3	XCD2X	O	For VCD double speed playback
88	PN7/BIN3	OEICG	O	"H": Gain of OEIC up to 6dB
89	PM0/ZIN0	EN33M	O	NC
90	PM1/ZIN1	EN24M	O	NC
91	PM2/ZIN2	V SEL	O	(Composite, S) / (YCbCr) or (RGB) switch
92	PM3/ZIN3	V SEL2	O	(Composite) of scart terminal / (S) switch
93	PL0/SDA1	SDAI	12C Serial	12C control lines
94	PL1/SDA0	NC	-	NC
95	PL2/SCL1	SCLI	12C Serial	12C control lines
96	PL3/SCL0	NC	-	NC
97	PL4	CTS	I	RS-232C clear to send input
98	PL5	DTR	O	RS-232C clear to send output
99	PL6/UC0	NC	O	NC
100	VSS	GND	-	Ground

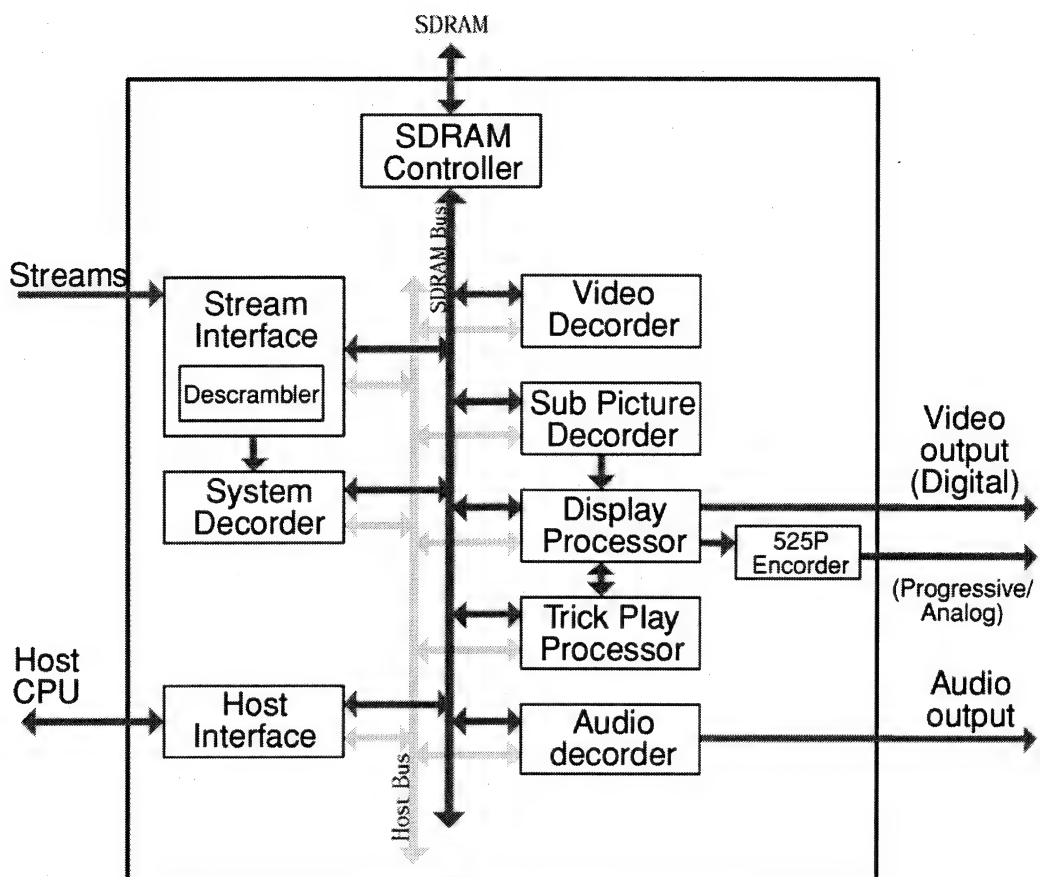
No.	Mark	Pin Name	I/O	Pin Function
101	PK0/TIN0	XVQERST	O	VQE3 reset signal
102	PK1/TIN1	XCSPRO1	-	Serial communication enable of the progressive converter IC
103	PK2/TIN2	XCSVQE5	-	Serial communication enable of VQE5 IC
104	PK3/TIN3	EN16M	O	N.C.
105	PK4/TOT0	44X48	O	DAC and DASP supply clock fs 44/48 selection
106	PK5/TOT1	1394XRDY	I	N.C.
107	PK6/TOT2	AOSEL1	O	AV-1/audio DSP switch (front L/R data)
108	PK7/TOT3	P/XI	O	Progressive/Inter race change signal
109	VCC3	V+3.3D	-	Power supply
110	VCC2	V+2.5D	-	Power supply
111	PJ0/INT0	XINT0	I	
112	PJ1/INT1	XINT1	I	
113	PJ2/INT2	XIRQ10	I	MY chip interrupt #0
114	PJ3/INT3	XIRQ11	I	MY chip interrupt #1
115	PJ4/INT4	XABUSY	I	Busy signal of DSP process operation "L"
116	PJ5/INT5	THLD	I	Playback speed monitoring signal
117	PJ6/INT6	SBSY	I	Sync. signal of subcode block (period SO+SI "H")
118	PJ7/INT7	N.C.	I	N.C.
119	PIO/SI0	SSI	I	Serial bus data input
120	PI1/SO0	SSO_3V	O	Serial bus data output
121	PI2/SCK0	SSCK_3V	I	Serial bus clock input
122	PI3/SI1	RXD_3V	I	RS-232C RXD
123	PI4/SO1	TXD_3V	O	RS-232C TXD
124	PI5/SCK1	NC	O	NC
125	PH0/SI2	1394LT	O	NC
126	PH1/SO2	DSPICM	I	Audio system DSP serial communication Ready signal
127	PH2/SCK2	NC	I	NC
128	MD0	GND	-	
129	MD1	GND	-	Ground
130	MD2	GND	-	
131	VSS	GND	-	Ground
132	VCC2	V+2.5D	-	Power supply
133	VSS	GND	-	Ground
134	X1	EXTAL	O	
135	X0	XTAL	I	
136	VCC3	V+3.3D	-	Power supply
137	PC0/DREQ2	RESET1	O	Audio system DSP reset
138	PC1/DACK2	XCSADSP0	O	Chip select port for audio system DSP
139	PC2/DEOP2	XCSDF2	O	DAC chip select (for surround system L/R)
140	PB0/DREQ0	XDREQ0	I	DMA response output to BY Chip
141	PB1/DACK0	DACK0	O	DMA request input from BY Chip
142	PB2/DEOP0	ENCD	O	N.C.
143	PB3/DREQ1	XDREQ1	I	DMA response output to AV-1 Chip
144	PB4/DACK1	XDACK1	O	DMA request input from AV-1 Chip
145	PB5/DEOP1	EN_FLOW	O	N.C.
146	PB6/IWRX	XCOMP	O	RGB/color difference change of video driver
147	PB7/IRDX	XCSDF3	O	N.C.
148	VSS	GND	-	Ground
149	PA0/CSOX	XCS20	O	Chip select output to Flash ROM
150	PA1/CS1X	XCS6	O	AV-1 Chip select

No.	Mark	Pin Name	I/O	Pin Function
151	PA2/CS2X	XCS3	O	Chip select of PD4995A (MY Chip)
152	PA3/CS3X	XCS4	O	Chip select of servo DSP
153	PA4/CS4X	XCS23	O	Chip select output to SRAM (1M)
154	PA5/CS5X	N.C.	O	N.C.
155	PA6/CS6X	N.C.	O	N.C.
156	PA7/CS7X	N.C.	O	N.C.
157	VCC3	V+3.3D	-	Power supply
158	VCC2	V+2.5D	-	Power supply
159	NMIX	-	-	V+3.3D fixed
160	HSTX	-	-	V+2.5D fixed
161	INITX	XINIT	I	
162	P80/RDY	RDY	I	
163	P81/BGRNTX	XAMUTE	I	Final stage mute of 2 ch audio output
164	P82/BRQ	XMMUTE	O	Audio multi channel mute
165	P83/RDX	XRD	O	
166	P84/WR0X	XWR0	O	
167	P85/WR1X	XWR1	O	
168	VSS	GND	-	Ground
169	P90/SYSCLK	SYSCLK	O	N.C.
170	P91	DFRST	-	DAC reset (for front L/R)
171	P92/MCLK	DFRST1	-	DAC reset (for center, surround and LFE)
172	P93	XCSDFO	O	DAC chip select ( $\leftarrow$ XLAT3)
173	P94/LBAX	XCSDF1	O	DAC chip select for center, surround and LFE
174	P95/BAAX	XAQRST	O	AQE reset
175	P96	XCSAQE	O	AQE chip select
176	P97/WEX	TM ENT	I	Test mode entry

## ■ M65776BFP (DVDM ASSY : IC751)

- MPEG2 Decoder IC

### A ● Block Diagram



● Pin Function

No.	Pin name	Dir.	Pin Functions
201-208	BD [7:0]	IN	Bit stream data entry pin
2	BCLK	IN	Strobe signal of BD pin (clock)
3	BDEN	IN	This order effective / invalidity of data done a sample of by BD pin. It is done a sample with a start edge of BCLK.
4	BDREQ	OUT	Data demand signal
5	BSECH	IN	This order it whether data of BD pin are with top byte of a sector.
84-87 90-95 97-102	MD [15:0]	I/O	Data transfer line with SDRAM
53-55 58-63 65, 67, 69	MA [11:0]	OUT	Address line of SDRAM
66, 68	MBA [1:0]	OUT	SDRAM bank choice line
70	DCS	OUT	Chip select of SDRAM
73	DCS2		
74	DCS3		
75	DCS4		
76	DCS5		
77	RAS	OUT	RAS (Row Address Strobe) control line of SDRAM
78	CAS	OUT	CAS (Column Address Strobe) control line of SDRAM
82	DQMU	OUT	DQM control line of SDRAM
83	DQML	OUT	DQM control line of SDRAM
80	DWE	OUT	WE control line of SDRAM
79	MCLK	OUT	Movement clock of SDRAM
183	PXCLK	OUT	27MHz pixel clock
182	PXCLKP	OUT	54MHz pixel clock
157, 158, 184-186 188-192	PD [7:0]	OUT	Digital pixel data. Y/Cb/Cr is done multiple of by 8 bit bus, and it is output.
178	CSYNC	IN	Composite SYNC signal input terminal
179	OSDKEY	OUT	OSD key flag output
177	PWD	OUT	The phase comparator output for external synchronization movement
181	HSYNC	OUT	Horizontal synchronizing signal output pin
180	VSYNC	OUT	Vertical synchronizing signal output pin
164	AO0	OUT	Serial PCM data for DAC It output Lf/Rf data.
166	AO1	OUT	Serial PCM data for DAC It output C/Sw data.
167	AO2	OUT	Serial PCM data for DAC It output Ls/Rs data.
168	AOD	OUT	Serial PCM data for DAC It is for the down mixture output.
169	AAD	OUT	Ancillary data output
176	DOCLK	OUT	PCM bit clock
159	LRCLK	OUT	Clock for channel distinction of pulse code modulation audio system data (L/R)
173	DACCLK	OUT	Exaggerated sample movement clock of DAC
161	CDBCK	IN	The pulse code modulation bit clock which is input by CDDSP
160	CDLRCK	IN	The L/R clock which is input by CDDSP

No.	Pin name	Dir.	Pin Functions
A 163	CDDIN	IN	PCM audio system data which are input by CDDSP
162	CDDATA	IN	Digital audio interface input
170	DOUT0	OUT	Digital audio interface output
171	DOUT1	OUT	Digital audio interface output
6-11 14-19 21-24	HD [15:0]	I/O	Data I/O pin
25, 26 29-34 36-39	HA [11:0]	IN	Address input pin
B 45	BHE	IN	Byte High Enable signal input pin
41	RE	IN	Read Enable signal input pin
44	WE	IN	Write Enable signal input pin
40	CS	IN	Chip Select signal input pin
46	RDY	OUT	The acknowledge signal which shows that readout of data or a note was completed
47	INT1		
48	INT2	OUT	It is an interrupt request signal for outside CPU from M65776AFP
49	INT3		
51	DREQ	OUT	DMA request signal for OSD BitMap transfer
52	DACK	IN	DMA acknowledge signal for OSD BitMap transfer
C 194, 195	HMODE [1:0]	IN	Host interface mode of operation setting pin
117	IREF	IN	Reference electric current input pin
115	AVRI	IN	Reference voltage input pin
120	BIAS1		
118	BIAS2	IN	Bias voltage impression pin of current source
119	PAY	OUT	Analog electric current output pin (for Y)
116	PAB	OUT	Analog electric current output pin (for Pb)
122	PAR	OUT	Analog electric current output pin (for Pr)
114	DAOUTB	OUT	Be connected to an analog ground.
D 113, 121, 123	AVDD33	-	3.3V analog power supply
124	AGND33	-	Analog ground
106	CLKIN	IN	System clock input terminal It input 27MHz clock.
105	CLKO	OUT	27MHz clock output
172	ACLKI	IN	Audio system clock input terminal
193	RESET	IN	Hardware reset terminal
E 196, 197, 200	TEST [2:0]	IN	Fix it in "L" potential.
12, 27, 42, 56, 71, 88, 103, 134, 155, 174, 198	VDD18	-	1.8V power supply terminal
13, 28, 43, 57, 72, 89, 104, 135, 156, 175, 199	VDD33	-	3.3V power supply terminal

No.	Pin name	Dir.	Pin Functions
1, 20, 35, 50, 64, 81, 96, 112, 125, 145, 165, 187	GND	-	Ground terminal
107	AVDD18	-	1.8V power supply terminal for inside PLL
108	AGND18	-	Ground terminal for inside PLL
109-111 126-133 136-144 146-154	NC0	NC	

A

B

C

D

E

F

## PCM1738EG-3 (AJKB ASSY : IC301, IC401, IC501)

- D/A Converter IC

A

### Pin Arrangement

PCM1738			
1	RST	Vcc3	28
2	ZEROL	AGND2	27
3	ZEROR	IoutL-	26
4	LRCK	IoutL+	25
5	DATA	Vcc2	24
6	BCK	Vcc1	23
7	SCKI	Vcom3	22
8	DGND	Iref	21
9	Vdd	Vcom2	20
10	SCKO	Vcom1	19
11	MDO	AGND1	18
12	MDI	IoutR+	17
13	MC	IoutR-	16
14	CS	MUTE	15

### Pin Function

PIN	NAME	TYPE	DESCRIPTIONS
1	RST	IN	Reset <sup>(1)</sup>
2	ZEROL	OUT	Zero Flag for L-channel
3	ZEROR	OUT	Zero Flag for R-channel
4	LRCK	IN	Left and Right Clock ( $f_s$ ) Input for Normal operation. WDCK clock input in External DF mode. Connected to GND in DSD mode. <sup>(1)</sup>
5	DATA	IN	Serial Audio Data Input for Normal operation. L-channel audio data input for External DF and DSD modes. <sup>(1)</sup>
6	BCK	IN	Bit Clock. Input. Connected GND for DSD mode. <sup>(1)</sup>
7	SCKI	IN	System Clock Input. BCK (64 $f_s$ ) clock input for DSD mode <sup>(1)</sup>
8	DGND	-	Digital Ground
9	Vdd	-	Digital Supply, +3.3 V
10	SCKO	OUT	System Clock Output
11	MDO	OUT	Serial data output for function control register <sup>(2)</sup>
12	MDI	IN	Serial data input for function control register <sup>(1)</sup>
13	MC	IN	Shift Clock for function control register <sup>(1)</sup>
14	CS	IN	Mode control chip select and latch signal. <sup>(1)</sup>
15	MUTE	IN	Analog output mute control for normal operation R-channel audio data input for external DF mode and DSD mode. <sup>(1)</sup>
16	IoutR-	OUT	R-channel Analog Current Output –
17	IoutR+	OUT	R-channel Analog Current Output +
18	AGND1	-	Analog Ground.
19	Vcom1	-	Internal bias de-coupling pin
20	Vcom2	-	Common voltage for I/V
21	Iref	-	Output current reference bias pin. Connect 16KΩ resistor to GND
22	Vcom3	-	Internal bias de-coupling pin
23	Vcc1	-	Analog Supply, +5.0 V
24	Vcc2	-	Analog Supply, +5.0 V
25	IoutL+	OUT	L-channel Analog Current Output +
26	IoutL-	OUT	L-channel Analog Current Output –
27	AGND2	-	Analog Ground
28	Vcc3	-	Analog Power Supply, +5.0V

#### NOTES:

(1) Schmitt trigger input, 5 V tolerant.

(2) Tristate output.

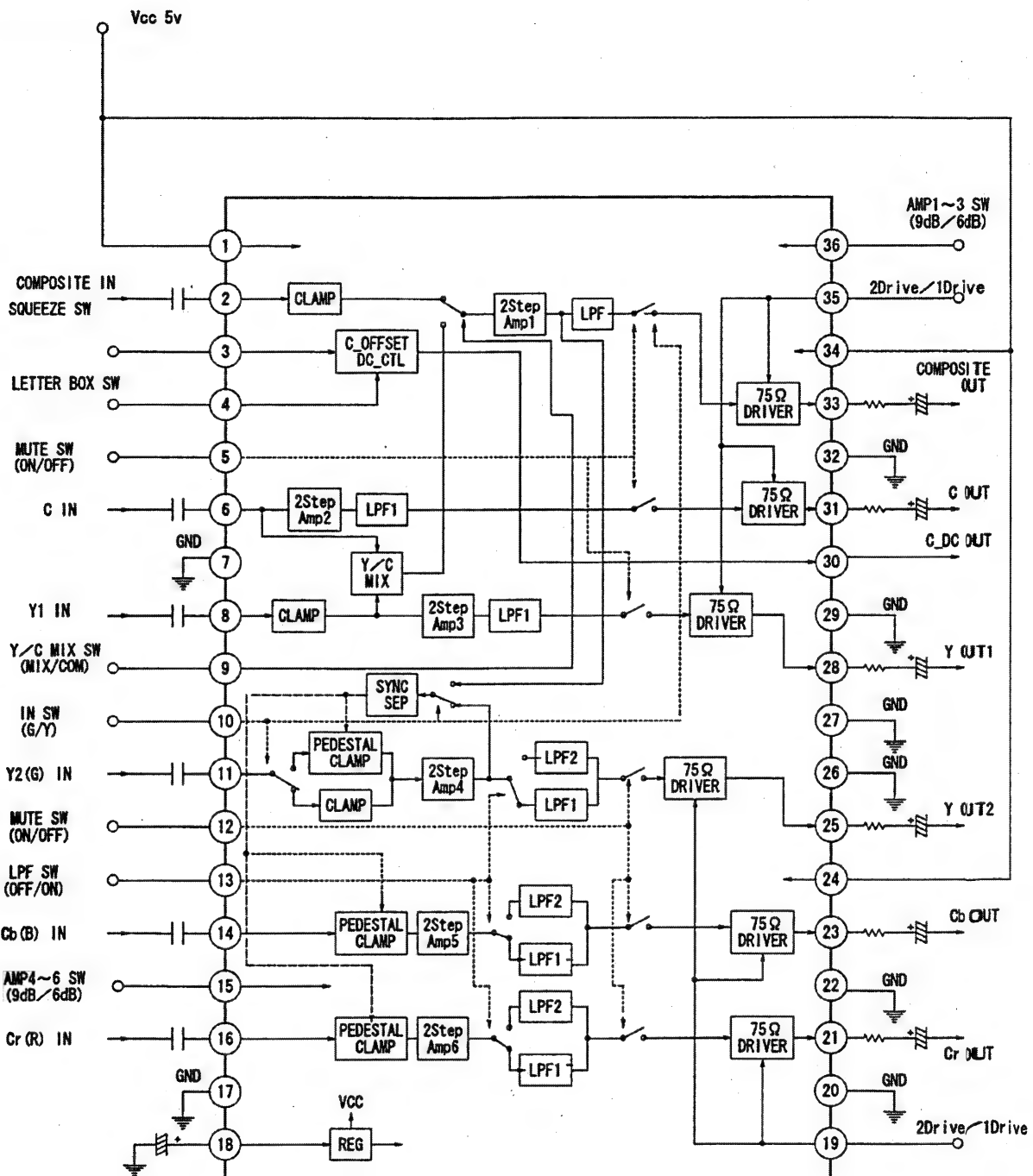
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F

## ■ LA73054 (VJKB ASSY : IC302, IC601)

- DVD Video Amplifier

- Block Diagram



● Pin Function

No.	Pin Functions		0~0.7V (LOW)	2.6~5V (HIGH)
A	36	AMP-GAIN change for composite/S	6 dB	9 dB
	15	AMP-GAIN change for component	6 dB	9 dB
	35	Drive electric current change for composite/S	2 system drive	1 system drive
	19	Drive electric current change for component	2 system drive	1 system drive
	5	Mute control for composite/S	In 10 pin LOW	It is not do mute
			In 10 pin HIGH	It is not do mute
	12	Mute control for component		It is not do mute
	9	The control of Y/C-MIX	In composite	In Y/C-MIX
	10	11 pin input form change	In the component input	In the baseband input
	13	LPF characteristic change for component	Inter race correspondence	Progressive correspondence

2 pin falls to GND in Y/C-MIX.

11 pin is clamp, and the Y signal input, 14, 16 pin input a CB, CR signal into NTSC (in the component input) with pedestal clamp.

8 pin is clamp, and the Y signal input, 11, 14, 16 pin input a R, G, B signal into PAL (in the baseband input) with pedestal clamp.

It prohibit mute of 5 pin when It do Y/C-MIX in PAL (in the baseband input).

C

D

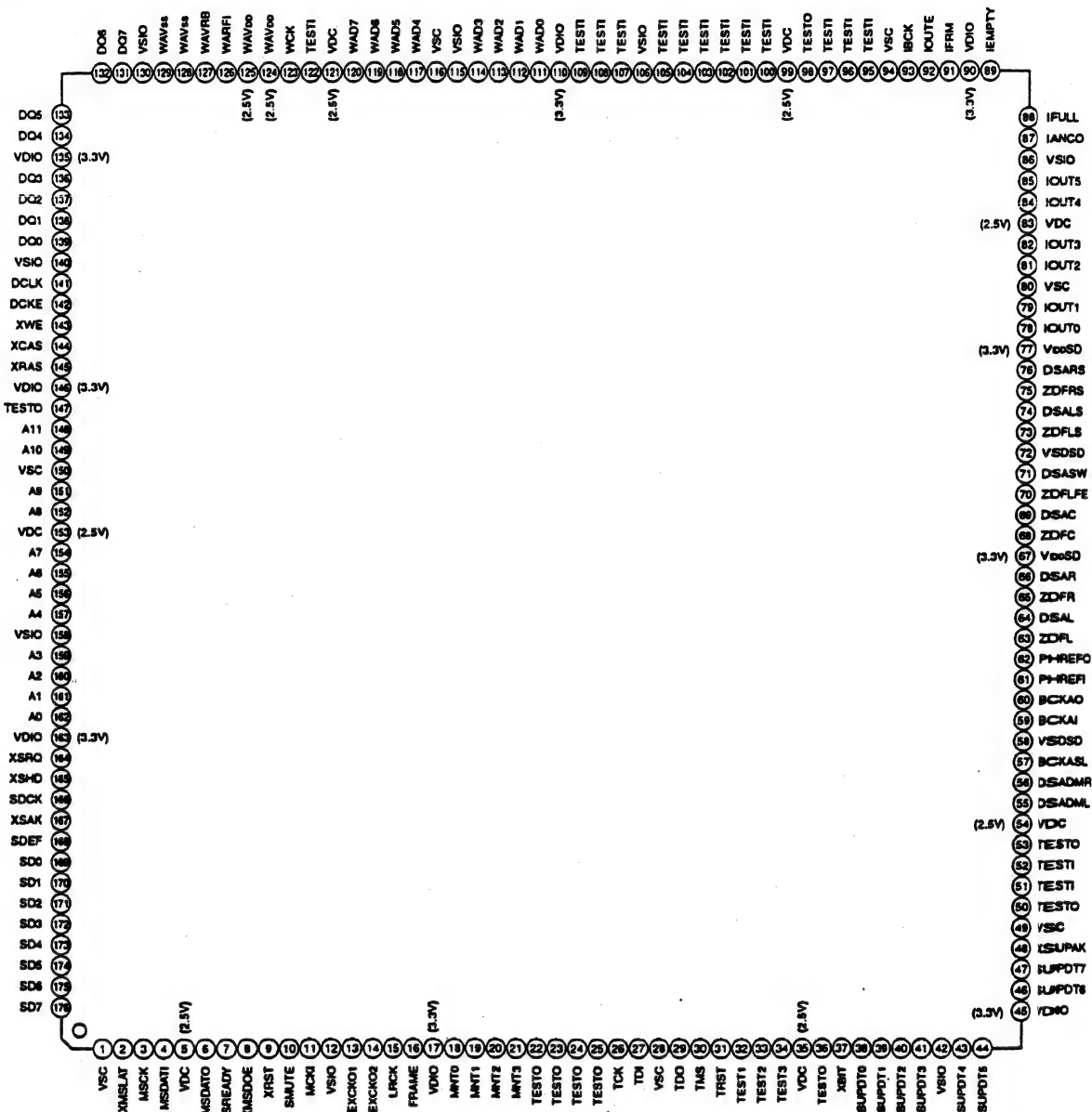
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## ■ CXD2753R (DVDM ASSY : IC1110)

- SACD Decoder

### ● Pin Arrangement



### ● Pin Function

No.	Pin Name	I/O	Pin Function	
1	VSC	I	Ground terminal for core	
2	XMSLAT		Latched input terminal for microcomputer serial communication	
3	MSCK		Shift clock input terminal for microcomputer serial communication	
4	MSDAI		Data entry terminal for microcomputer serial communication	
5	VDC		Power supply terminal for core	
6	MSDATA		Data output terminal for microcomputer serial communication	
7	MSREADY		Output preparation completion flag for microcomputer serial communication	
8	XMSDOE		Output enable terminal for microcomputer serial communication	
9	XRST	I	Reset terminal resets the whole IC with "L".	
10	SMUTE	Ipd	Software mute removes audio out with "L" with "H" a soft mute terminal.	
11	MCKI	I	Master clock input terminal	
12	VSIO	-	Ground terminal for I/O	
13	EXCKO1	O	Outside output clock terminal 1	
14	EXCKO2		Outside output clock terminal 2	
15	LRCK		1Fs (44.1kHz) clock output terminal	
16	FRAME		Frame signal output terminal	
17	VDIO	-	Power supply terminal for I/O	
18	MNT0	O	Monitor output terminal	
19	MNT1			
20	MNT2			
21	MNT3			
22	TESTO		Output terminal for test	
23				
24				
25				
26	TCK	I	It is fixation in "L" a clock input terminal for test.	
27	TDI	Ipu	Input terminal for test	
28	VSC	-	Ground terminal for core	
29	TDO	O	Output terminal for test	
30	TMS	Ipu	Input terminal for test	
31	TRST		Reset terminal for test	
32	TEST1	I	It is fixation in "L" a clock input terminal for test.	
33	TEST2			
34	TEST3			
35	VDC	-	Power supply terminal for core	
36	TESTO	O	Output terminal for test	
37	XBIT		DST connection monitor terminal	
38	SUPDT0		Supplementary data output terminal (LSB)	
39	SUPDT1			
40	SUPDT2			
41	SUPDT3		Supplementary data output terminal	
42	VSIO	-	Ground terminal for I/O	
43	SUPDT4	O	Supplementary data output terminal	
44	SUPDT5			
45	VDIO	-	Power supply terminal for I/O	
46	SUPDT6	O	Supplementary data output terminal	
47	SUPDT7		Supplementary data output terminal (MSB)	
48	XSUPAK		Supplementary data output terminal	
49	VSC	-	Ground terminal for core	
50	TESTO	O	Output terminal for test	

No.	Pin Name	I/O	Pin Function
51	TESTI	I	It is fixation in "L" a test input terminal.
52			
53	TESTO	O	Output terminal for test
54	VDC	-	Power supply terminal for core
55	DSADML	O	DSD data output terminal for Lch Down Mix
56	DSADMR		DSD data output terminal for Rch Down Mix
57	BCKASL	I	Input and output choice terminal of a 1 bit clock for DSD data output.L= input (slave), H = output (master).
58	VSDSD	-	Ground terminal for DSD data output
59	BCKAI	I	Bit clock input terminal for DSD data output
60	BCKAO	O	Bit clock output terminal for DSD data output
61	PHREFI	I	Phase reference signal input terminal for DSD output phase modulation
62	PHREFO		Phase reference signal output terminal for DSD output phase modulation
63	ZDFL	O	Zero Lch data search flag
64	DSAL		DSD data output terminal for Lch loud speaker
65	ZDFR		Zero Rch data search flag
66	DSAR		DSD data output terminal for Rch loud speaker
67	VDDSD	-	Power supply Mizuko for DSD data output
68	ZDFC	O	Zero Cch data search flag
69	DSAC		DSD data output terminal for Cch loud speaker
70	ZDFLFE		Zero LFEch data search flag
71	DSASW		DSD data output terminal for SWch loud speaker
72	VSDSD	-	Ground terminal for DSD data output
73	ZDFLS	O	Zero LSch data search flag
74	DSALS		DSD data output terminal child for LSch loud speaker
75	ZDFRS		Zero RSch data search flag
76	DSARS		DSD data output terminal for RSch loud speaker
77	VDDSD	-	Power supply Mizuko for DSD data output
78	IOUT0	O	Data output terminal 0 for IEEE1394 link tip I/F
79	IOUT1		Data output terminal 1 for IEEE1394 link tip I/F
80	VSC	-	Ground terminal for core
81	IOUT2	O	Data output terminal 2 for IEEE1394 link tip I/F
82	IOUT3		Data output terminal 3 for IEEE1394 link tip I/F
83	VDC	-	Power supply terminal for co
84	IOUT4	O	Data output terminal 4 for IEEE1394 link tip I/F
85	IOUT5		Data output terminal 5 for IEEE1394 link tip I/F
86	VSIO	-	Ground terminal for I/O
87	IANCO	O	Transmission information data output terminal for IEEE1394 link tip I/F
88	IFULL	I	Data transmission hold demand signal input terminal for IEEE1394 link tip I/F
89	IEMPTY		High speed transmission demand signal input terminal for IEEE1394 link tip I/F
90	VDIO	-	Power supply terminal for I/O
91	IFRM	O	Frame reference signal output Mizuko for IEEE1394 link tip I/F
92	IOUTE		Enable signal output terminal for IEEE1394 link tip I/F
93	IBCK		Data transmission clock output terminal for IEEE1394 link tip I/F
94	VSC	-	Ground terminal for core
95		I	It is fixation in "H" a test input terminal.
96	TESTI		It is fixation in "L" a test input terminal.
97		Ipu	It is fixation in "H" a test input terminal.
98	TESTO	O	Output terminal for test
99	VDC	-	Power supply terminal for co
100	TESTI	I	It is fixation in "L" a test input terminal.

No.	Pin Name	I/O	Pin Function
101	TESTI	I	It is fixation in "L" a test input terminal.
102			
103			
104			
105			
106	VSIO	-	Ground terminal for I/O
107	TESTI	I	It is fixation in "L" a test input terminal.
108			
109			
110	VDIO	-	Power supply terminal for I/O
111	WAD0	I	Outside A/D data entry terminal for PSP Physical Disc Mark search (LSB)
112	WAD1		Outside A/D data entry terminal for PSP Physical Disc Mark search
113	WAD2		
114	WAD3		
115	VSIO	-	Ground terminal for I/O
116	VSC	-	Ground terminal for core
117	WAD4	I	Outside A/D data entry terminal for PSP Physical Disc Mark search
118	WAD5		
119	WAD6		Outside A/D data entry terminal for PSP Physical Disc Mark search (MSB)
120	WAD7		
121	VDC	-	Power supply terminal for core
122	TESTI	I	It is fixation in "L" a test input terminal.
123	WCK		Movement clock for PSP Physical Disc Mark search
124	WAVDD	-	A/D power supply terminal for PSP Physical Disc Mark search
125			
126	WARFI	Ai	Analog RF signal input terminal for PSP Physical Disc Mark search
127	WAVERB		A/D bottom reference terminal for PSP Physical Disc Mark search
128	WAVSS	-	A/D ground terminal for PSP Physical Disc Mark search
129			
130	VSIO	-	Ground terminal for I/O
131	DQ7	I/O	SDRAM data input-output terminal (MSB)
132	DQ6		SDRAM data input-output terminal
133	DQ5		
134	DQ4		
135	VDIO	-	Power supply terminal for I/O
136	DQ3	I/O	SDRAM data input-output terminal
137	DQ2		
138	DQ1		
139	DQ0		SDRAM data input-output terminal (LSB)
140	VSIO	-	Ground terminal for I/O
141	DCLK	O	Clock output terminal for SDRAM
142	DCKE		Clock enable output terminal for SDRAM
143	XWE		Write enable output terminal for SDRAM
144	XCAS		Column address strobe output terminal for SDRAM
145	XRAS		Row address strobe output terminal for SDRAM
146	VDIO	-	Power supply terminal for I/O
147	TESTO	O	Output terminal for test
148	A11		Address output terminal for SDRAM (MSB)
149	A10		Address output terminal for SDRAM
150	VSC	-	Ground terminal for core

No.	Pin Name	I/O	Pin Function
151	A9	O	Address output terminal for SDRAM
152	A8		
153	VDC	-	Power supply terminal for core
154	A7	O	
155	A6		Address output terminal for SDRAM
156	A5		
157	A4		
158	VSIO		Ground terminal for I/O
159	A3	O	
160	A2		Address output terminal for SDRAM
161	A1		
162	A0		Address output terminal for SDRAM (LSB)
163	VDIO	-	Power supply terminal for I/O
164	XSRQ	O	Data request output terminal to input into a front end processor
165	XSHD	I	Input terminal of a header flag output by a front end processor
166	SDCK		Input terminal of a data carrier clock output by a front end processor
167	XSAK		Input terminal of data partial response flag output by a front end processor
168	SDEF		Input terminal of error flag output by a front end processor
169	SD0		The stream data input terminal which is output by a front end processor (LSB)
170	SD1		
171	SD2		
172	SD3		The stream data input terminal which is output by a front end processor
173	SD4		
174	SD5		
175	SD6		
176	SD7		The stream data input terminal which is output by a front end processor (MSB)

Ipu : Pull-up input, lpd : Pull-down input, Ai : Analog input

A

B

C

D

E

F

## ■ PE5314B (FLKY ASSY : IC101)

- FL Controller

A

- Pin Function

No.	Signal name	Dir.	Pin Functions
1	VDD1	—	Positive Power Supply (3.3 V)
2	VSS1	—	Ground Potential
3	X1	IN	
4	X2	—	Crystal Connection for Main System Clock Oscillation
5	IC	—	Internally Connected (Directly connect to VSS1)
6	RESET	IN	Reset Input
7	SCK1	IN	Serial Clock Input of Serial Interface
8	SI1	IN	Serial Data Input of Serial Interface
9	SO1	OUT	Serial Data Output of Serial Interface
10	XRDY	OUT	Hand-shake (Ready) Output of Serial Interface
11	POWER ON	OUT	Power Control Output
12	RESET OUT	OUT	System Reset Output
13	RESERVE OUT	OUT	Reserved (NC on this model)
14	LED8	OUT	LED Port 8 (NC on this model)
15	HALT	IN	Halt Port "NC" : Use Halt Mode
16	ACK	IN	Hand-shake (Acknowledge) Input of Serial Interface (Interrupt)
17	SEL IR	IN	Remote Control Input (Timer input of 8-bit remote control timer)
18	AVSS	—	Ground Potential for A/D Converter
19	MS1	IN	Destination (of player) Select (Analog Input for A/D Converter)
20	NC	—	NC
21	KEY1	IN	Key Input 1 (Analog input for A/D converter)
22	KEY0	IN	Key Input 0 (Analog input for A/D converter)
23	VSS0	—	Ground Potential to Ports
24	AVDD	—	Analog Power/Reference Voltage Input to A/D Converter (3.3 V)
25	VDD0	—	Positive Power Supply to Ports (3.3 V)
26	MS0_2	IN	Model (of player) Select (Set with a combination of this 3 ports)
27	MS0_1		
28	MS0_0		
29	LED7	OUT	LED Port 7
30	LED(STAND BY)	OUT	Stand By LED Port
31	PWSW	IN	"H" : ON "L" : OFF
32	TES	IN	"H" : No System Reset mode "L" : General mode
33	OEM	IN	"H" : OEM Model "L" : Pioneer Model
34	MIC IN	IN	Detection of Microphone "H" : Microphone connected
35	CHECKER	IN	"H" : Checker Mode "L" : General mode
36	ON POWER	IN	"H" : Primary Power Switch Model "L" : Secondary Power Switch Model
37	FL SET2	IN	FL-Controller Mode Select FL SET1 / 2 = "H" / "H" : Other model FL SET1 / 2 = "H" / "L" : Other model FL SET1 / 2 = "L" / "H" : Other model FL SET1 / 2 = "L" / "L" : DV-555, 656A, 757Ai (This model)
38	FL SET1		
39	TEST2	OUT	Test Port
40	LED6	OUT	LED Port 6

F

No.	Signal name	Dir.	Pin Function
41	LED5	OUT	LED Port 5
42	LED4		LED Port 4
43	LED3		LED Port 3 (NC on this model)
44	LED2		LED Port 2 (NC on this model)
45	LED1		LED Port 1 (NC on this model)
46	LED0		LED Port 0 (NC on this model)
47	TEST1	OUT	Test Port
48	NC	-	NC
49	1394RST	OUT	1394 Host Controller Reset Output
50	NC	-	NC
51	P16	OUT	FIP Segment 16 Output
52	P15	OUT	FIP Segment 15 Output
53	NC	-	NC
54	P14	OUT	FIP Segment 14 Output
55	P13		FIP Segment 13 Output
56	P12		FIP Segment 12 Output
57	P11		FIP Segment 11 Output
58	P10		FIP Segment 10 Output
59	VDD2	-	Positive Power Supply to FIP Controller/Driver (3.3 V)
60	VLOAD	-	Pull-down Resistor Connection of FIP Controller/Driver (-28V)
61	P9	OUT	FIP Segment 9 Output
62	P8		FIP Segment 8 Output
63	P7		FIP Segment 7 Output
64	P6		FIP Segment 6 Output
65	P5		FIP Segment 5 Output
66	P4		FIP Segment 4 Output
67	P3		FIP Segment 3 Output
68	P2		FIP Segment 2 Output
69	P1		FIP Segment 1 Output
70	G11	OUT	FIP Grid 11 Output
71	G10		FIP Grid 10 Output
72	G9		FIP Grid 9 Output
73	G8		FIP Grid 8 Output
74	G7		FIP Grid 7 Output
75	G6		FIP Grid 6 Output
76	G5		FIP Grid 5 Output
77	G4		FIP Grid 4 Output
78	G3		FIP Grid 3 Output
79	G2		FIP Grid 2 Output
80	G1		FIP Grid 1 Output

## ■ PE5286A (DVDM ASSY : IC701)

- DVD Data Processor

A

- Pin Function

No.	Pin name	Dir.	Pin Functions
3, 40, 50, 54, 84, 103, 107, 145, 154, 158, 207	VDD3.3	-	It is a power supply of digital circuit. Be connected to +3.3V.
15, 18, 27, 53, 64, 74, 78, 92, 104, 130, 157, 164, 183, 191, 208	VDD2.5	-	It is a power supply of digital circuit. Be connected to +2.5V.
1, 2, 16, 17, 26, 41, 51, 52, 63, 73, 79, 85, 91, 105, 106, 131, 144, 150, 155, 156, 178, 182, 190	GND	-	It is a ground of digital circuit.
167, 171, 175	NC	-	It is a non-use pin. Fix it in GND or VDD.
165 166	AVDD	-	It is a power supply supply terminal for built-in analog-to-digital converter. Supply +2.5V (analog).
176 177	AGND	-	It is a GND terminal for built-in D/A converter.
6	BUNRI	IN	It is a separation test control terminal of inside RAM. Input LOW in use usually.
90	TMC1	IN	
148	TMC2	IN	It is a test terminal. Input LOW in use usually.
4	DMCK/RF_A	IN	It is the system clock input of DVD/CD-ROM decoder. Input 10-54MHz.
189	CKCD	IN	It is master clock of an audio system I/F block. In audio out of a CD, input 16.9MHz of reference clock.
5	DMACKI/PD4	IN	Fix unused time (unused usually) in GND or VDD.
149	VCOCLK	IN	With system clock of spindle demodulator, it is connected to VCO of outside charge account.
161	XRESET	IN	By the input of a LOW level, It initialize the whole large scale integrated circuit system.
135	SA19	I/O	Connect address bus of central processing unit.
134	SA18		
133	SA17		
132	SA16		
129	SA15		
128	SA14		
127	SA13		
126	SA12		
125	SA11		
124	SA10		
123	SA9		

F

No.	Pin name	Dir.	Pin Functions
122	SA8	IN	Connect address bus of central processing unit.
121	SA7		
120	SA6		
119	SA5		
118	SA4		
117	SA3		
116	SA2		
115	SA1		
114	SA0		
99	SAD7	I/O	Connect a data bus of central processing unit.
100	SAD6		
101	SAD5		
102	SAD4		
108	SAD3		
109	SAD2		
110	SAD1		
111	SAD0		
97	XSRD	IN	Be connected to a RD signal of central processing unit.
98	XSWR	IN	Be connected to a WR signal of central processing unit.
96	XSCL1	IN	It is chip select signal from central processing unit. XSRD/XSWR becomes effective at the time of LOW this signal.
95	XSWAIT	OUT	It is the WAIT output for central processing unit. This terminal must leave access from central processing unit at the time of LOW.
94	XSDREQ	OUT	It is a DMA demand for central processing unit. LOW level hip of this terminal falls down and activates DMA transfer with an edge.
93	SDACK	IN	It is DMA answer back. Data are output with HIGH this signal by SAD (7:0).
112	XIRQ10	OUT	It demand interrupt for central processing unit with LOW.
113	XIRQ11		Both terminals can set it with a register whether they output it.
141	FGPL/PE3	IN	Input a turn pulse from spindle motor.
147	FPWM	OUT	It is 7bitPWM output terminal for FG servo. It is the 3 value output of HIGH,LOW, high impedance.
146	VPWM	OUT	It is 5bitPWM output terminal for speed servo. It is the 3 value output of HIGH,LOW, high impedance.
143	PPWM	OUT	It is pulse width modulation output terminal for phase servo. It is the 3 value output of HIGH,LOW, high impedance.
142	RERR	OUT	It is control output for rough servo. It is the 3 value output of HIGH,LOW, high impedance.
31	PA7	I/O	It is general-purpose I/O port. By setting of a \$70 register, You can select a function. CDDO inputs a digital out signal from a CD decoder. DIFOUT is digital audio output terminal based on IEC958. BCA is terminal to input a BCA code into. RWDIN is terminal to input a Wobble signal into. BCA/RWDIN terminal becomes necessary with RW revitalization machines.
32	PA6		
33	PA5		
34	PA4		
35	CDDO/PA3		
36	DIFOUT		
196	BCA/PA1		
195	RWDIN/PA0		

	No.	Pin name	Dir.	Pin Functions
A	138	PD7/STATUS2	OUT	It output a various monitor signal (STATUS (2:0)). By setting of a \$ 70 register, You can use it as a general-purpose I/O port port.
	139	PD6/STATUS1		
	140	PD5/STATUS0		
	151	DUTY50	OUT	It always output a pulse of duty 50%. It give reference voltage of a various PWD signal of the recovery system.
	160	ASC	OUT	It output frequency error of a sink period as a PWD pulse.
	153	APC	OUT	It output a phase error of phase locked loop as a PWD pulse.
	159	ATC	OUT	It output a direct current error of a RF signal as a PWD pulse.
B	152	AFC	OUT	It output VC OCL k and frequency error of reference clock as a PWD pulse. It is the 3 value output of HIGH,LOW, high impedance.
	163	DEFECT/PE1	IN	It is the diffect signal input from the outside. Then a phase error of phase locked loop outputs this terminal in HIGH (APC), and it is done front value hold.
	162	T_DET/PC7	OUT	It output a tangential-tilt search result as a pulse width modulation pulse.
C	70	DA13	OUT	It is address signal of DRAM for a VBR buffer.
	71	DA12		
	72	DA11		
	75	DA10		
	76	DA9		
	77	DA8		
	80	DA7		
	81	DA6		
	82	DA5		
	83	DA4		
D	86	DA3	I/O	It is a data bus of DRAM for a VBR buffer.
	87	DA2		
	88	DA1		
	89	DA0		
	39	DD15		
	42	DD14		
	43	DD13		
	44	DD12		
	45	DD11		
	46	DD10		
E	47	DD9		
	48	DD8		
	49	DD7		
	55	DD6		
	56	DD5		
	57	DD4		
	58	DD3		
	59	DD2		
	60	DD1		
	61	DD0		

No.	Pin name	Dir.	Pin Functions
69	XDRAS	OUT	It is a RAS signal of DRAM of a VBR buffer.
67	XDCAS/XDCASL	OUT	It is a CAS signal of DRAM of a VBR buffer.
66	XDOE/DQML	OUT	It is an OE signal of DRAM of a VBR buffer.
65	XDWE	OUT	It is a WE signal of DRAM of a VBR buffer.
13	SDATA7	OUT	It is a data output bus of a VIDEO_DMA channel. Be connected to MPEG decoder.
14	SDATA6		
19	SDATA5		
20	SDATA4		
21	SDATA3		
22	SDATA2		
23	SDATA1		
24	SDATA0		
29	SREQ	IN	It is a data transfer demand terminal of a VIDEO_DMA channel. Be connected to MPEG decoder. You can change polarity by setting.
25	XSACK/PC5	OUT	It is a transfer reply terminal of a VIDEO_DMA channel. Be connected to MPEG decoder. Output form varies with setting.
28	XWR	OUT	It is a transfer reply terminal of a VIDEO_DMA channel. Be connected to MPEG decoder. Output form varies with setting.
30	XAVTRM/PC6	OUT	It is a signal to show the top of a sector of transfer data of a VIDEO_DMA channel in.
7	DSPA0/PC0	OUT	When it connects Motorola Digital Signal Processor as destination of an AUDIO_DMA channel, it is the signal which gives a DMA address to Motorola Digital Signal Processor.
8	DSPA1/PC1		
9	DSPA2/PC2		
206	ASDATA0/PB0	I/O	It is general-purpose I/O port. By setting of a \$70 register, It become a data output bus of an AUDIO_DMA channel besides a port.
205	ASDATA1/PB1		
204	ASDATA2/PB2		
203	ASDATA3/PB3		
202	ASDATA4/PB4		
201	ASDATA5/PB5		
200	ASDATA6/PB6		
199	ASDATA7/PB7		
10	XAWR	OUT	It is a transfer reply terminal of an AUDIO_DMA channel. Output form varies with setting.
11	XASACK	OUT	It is a transfer reply terminal of an AUDIO_DMA channel. Output form varies with setting.
12	ASREQ	IN	It is a transfer demand terminal of an AUDIO_DMA channel. You can change polarity by setting.
192	BCK	OUT	It is the bit clock output to DAC.
193	LRCK	OUT	It is the LRCK signal output to DAC.
194	ADATA0	OUT	It is the serial data output to DAC.
187	CDBCK	IN	It input a bit clock from a CD decoder. Prospective frequency is 2.1168MHz(48fs).
186	CDLR	IN	It input a LRCK signal from a CD decoder.
185	CDDT	IN	It input audio system data from a CD decoder.
181	WFCK	IN	It is frame clock signal of a CD.
180	SCOR	IN	It is input terminal of assistant code sink of a CD.

No.	Pin name	Dir.	Pin Functions
179	SBSO	IN	It is an assistant code data input terminal of a CD.
184	EXCK	OUT	It is a shift clock making timeliness to send data forth on a SBSO terminal.
188	C2FI/PE2	IN	It is input terminal of C2 error flag from a CD decoder.
136	FSX/STATUS4	I/O	It input a FSX signal from a CD decoder. FSX signal is 7.35Khz at normal speed with frame alignment signal of error correction of CIRC. By setting of a \$7F register, It become the internal monitor output (STATUS 4).
137	EFLG/STATUS3	I/O	It input an EFLG signal from a CD decoder. An EFLG signal is a monitor signal of error correction processing movement of CIRC. By setting of a \$7F register, It become the internal monitor output (STATUS 3).
172	AIN	IN	It is analog RF signal input terminal to built-in A/D converter.
168	VRT	IN	It is reference voltage input terminal of built-in A/D converter.
169	VRITS	OUT	Connect with VRT.
170	VRC	OUT	It is center voltage output terminal of built-in A/D converter.
174	VRB	IN	It is reference voltage input terminal of built-in A/D converter.
173	VRBS	OUT	Connect with VRB.
37	CKE/PD3	OUT	It is an Enable signal of SDCLK.
38	CSB/PD2	OUT	It is chip select signal of SDRAM.
62	SDCLK	OUT	It is a terminal outputting a movement clock of SDRAM.
68	XCASH/DOMH	OUT	When it uses DRAM of bus 16 wide bit, it is a CAS signal of high rank 8bit.
197	VREQEN/PD1	I/O	It is an Enable signal of Video-REQ.
198	AREQEN/PD0	I/O	It is an Enable signal of Audio-REQ.

A

B

C

D

E

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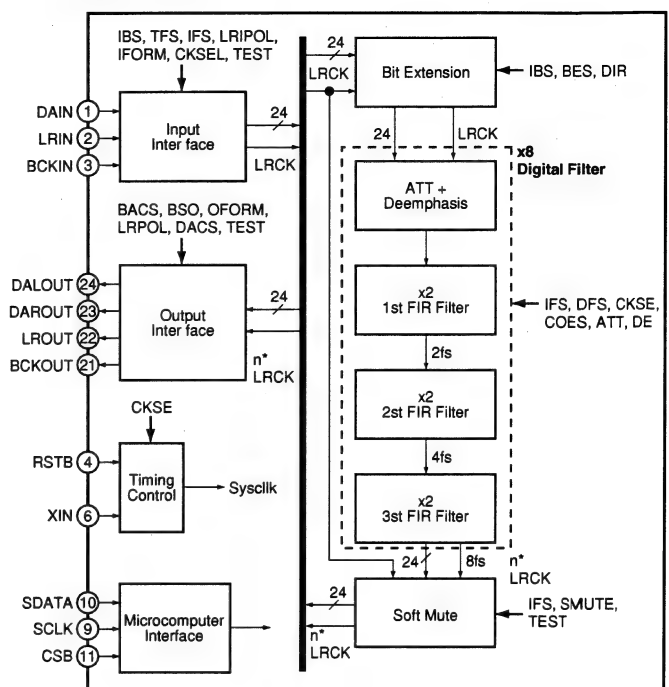
## ■ PD0274A (DVDM ASSY : IC552)

### • Audio Quality Enhancer (AQE)

#### ● Pin Arrangement

1 DAIN	DALOUT	24
2 LRIN	DAROUT	23
3 BCKIN	LROUT	22
4 RSTB	BCKOUT	21
5 CGND	CGND	20
6 XIN	OVDD	19
7 IGIN	NC	18
8 ICVDD	NC	17
9 SCLK	NC	16
10 SDATA	NC	15
11 CSB	NC	14
12 NC	NC	13

#### ● Block Diagram



Note :  
"n" in the Block diagram expresses the rate to sample

#### ● Pin Function

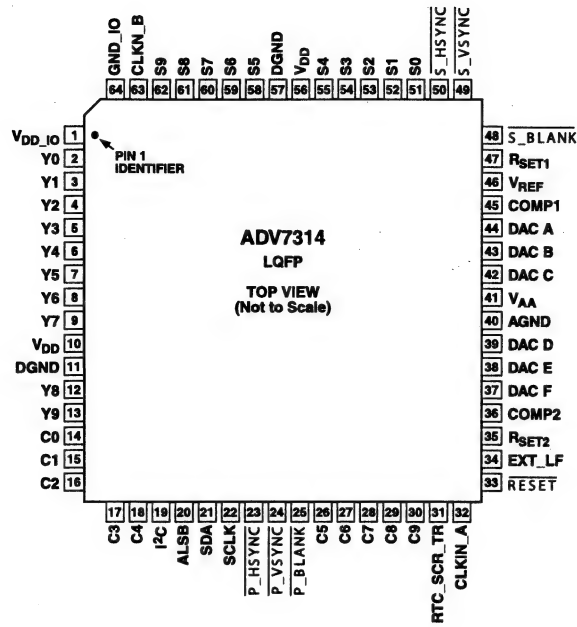
No.	Name	I/O	Pin Function
1	DAIN	I	Audio data input
2	LRIN	I	L/R clock input
3	BCKIN	I	Bit clock input (48fs/64fs)
4	RSTB	I	System reset "0" = Reset
5	CGND	-	Ground (0V) for Core
6	XIN	I	System clock input (128fs/192fs/256fs/384fs/512fs/768fs)
7	IGND	-	Ground (0V) for Input Buffer
8	ICVDD	-	Power supply (3.3V) for Core and Input Buffer
9	SCLK	I	Microcomputer interface clock input
10	SDATA	I	Microcomputer interface data input
11	CSB	I	Microcomputer interface chip select input "0" = Enable, "1" = Disenable
12	NC		
13	NC		
14	NC		
15	NC		
16	NC		
17	NC		
18	OVDD	-	Power supply (3.3V) for Output Buffer
19	OGND	-	Ground (0V) for Output Buffer
20	CGND	-	Ground (0V) for Core
21	BCKOUT	O	Bit clock output (48fs/64fs)
22	LROUT	O	L/R clock output. WCLK output at PCM1704.
23	DAROUT	O	R ch audio data output
24	DALOUT	O	L ch audio data output or L/R ch multiplex output

## ■ ADV7314KST (DVDM ASSY : IC903)

- Video Encoder IC

A

### ● Pin Arrangement



B

### ● Pin Function

Pin No.	Mnemonic	Input/Output	Function
11, 57	DGND	G	Digital Ground.
40	AGND	G	Analog Ground.
32	CLKIN_A	I	Pixel Clock Input for HD (74.25 MHz Only, PS Only (27 MHz), SD Only (27 MHz)).
63	CLKIN_B	I	Pixel Clock Input. Requires a 27 MHz reference clock for Progressive Scan mode or a 74.25 MHz (74.1758 MHz) reference clock in HDTV mode. This clock is only used in dual modes.
36, 45	COMP2, COMP1	O	Compensation Pin for DACs. Connect 0.1 $\mu$ F capacitor from COMP pin to V <sub>AA</sub> .
44	DAC A	O	CVBS/Green/Y/Y Analog Output.
43	DAC B	O	Chroma/Blue/U/Pb Analog Output.
42	DAC C	O	Luma/Red/V/Pr Analog Output.
39	DAC D	O	In SD Only Mode: CVBS/Green/Y Analog Output. In HD Only mode and simultaneous HD/SD mode: Y/Green [HD] Analog Output.
38	DAC E	O	In SD Only Mode: Luma/Blue/U Analog Output. In HD Only mode and simultaneous HD/SD mode: Pr/Red Analog Output.
37	DAC F	O	In SD Only Mode: Chroma/Red/V Analog Output. In HD Only mode and simultaneous HD/SD mode: Pb/Blue [HD] Analog Output.
23	P <sub>_HSYNC</sub>	I	Video Horizontal Sync Control Signal for HD in Simultaneous SD/HD Mode and HD.
24	P <sub>_VSYNC</sub>	I	Video Vertical Sync Control Signal for HD in Simultaneous SD/HD Mode and HD.
25	P <sub>_BLANK</sub>	I	Video Blanking Control Signal for HD in Simultaneous SD/HD Mode and HD.
48	S <sub>_BLANK</sub>	I/O	Video Blanking Control Signal for SD only.

F

Pin No.	Mnemonic	Input/Output	Function
50	S_HSYNC	I/O	Video Horizontal Sync Control Signal for SD Only.
49	S_VSYNC	I/O	Video Vertical Sync Control Signal for SD Only.
2–9, 12–13	Y9–Y0	I	SD or Progressive Scan/HDTV Input Port for Y Data. Input port for interleaved progressive scan data. The LSB is set up on Pin Y0. For 8-bit data input, LSB is set up on Y2.
14–18, 26–30	C9–C0	I	Progressive Scan/HDTV Input Port. In 4:4:4 Input mode, this port is used for the Cb[Blue/U] data. The LSB is set up on Pin C0. For 8-bit data input, LSB is set up on C2.
51–55, 58–62	S9–S0	I	SD or Progressive Scan/HDTV Input Port for Cr [Red/V] Data in 4:4:4 Input Mode. LSB is set up on Pin S0. For 8-bit data input, LSB is set up on S2.
33	RESET	I	This input resets the on-chip timing generator and sets the ADV7314 into default register setting. RESET is an active low signal.
35, 47	R <sub>SET2</sub> , R <sub>SET1</sub>	I	A 3040 Ω resistor must be connected from this pin to AGND and is used to control the amplitudes of the DAC outputs.
22	SCLK	I	I <sup>2</sup> C Port Serial Interface Clock Input.
21	SDA	I/O	I <sup>2</sup> C Port Serial Data Input/Output.
20	ALSB	I	TTL Address Input. This signal sets up the LSB of the I <sup>2</sup> C address. When this pin is tied low, the I <sup>2</sup> C filter is activated, reducing noise on the I <sup>2</sup> C interface.
1	V <sub>DD_IO</sub>	P	Power Supply for Digital Inputs and Outputs.
10, 56	V <sub>DD</sub>	P	Digital Power Supply.
41	V <sub>AA</sub>	P	Analog Power Supply.
46	V <sub>REF</sub>	I/O	Optional External Voltage Reference Input for DACs or Voltage Reference Output (1.235 V).
34	EXT_LF	I	External Loop Filter for the Internal PLL.
31	RTC_SCR_TR	I	Multifunctional Input. Real-time control (RTC) input, timing reset input, subcarrier reset input.
19	I <sup>2</sup> C	I	This input pin must be tied high (V <sub>DD_IO</sub> ) for the ADV7314 to interface over the I <sup>2</sup> C port.
64	GND_IO		Digital Input/Output Ground.

#### TERMINOLOGY

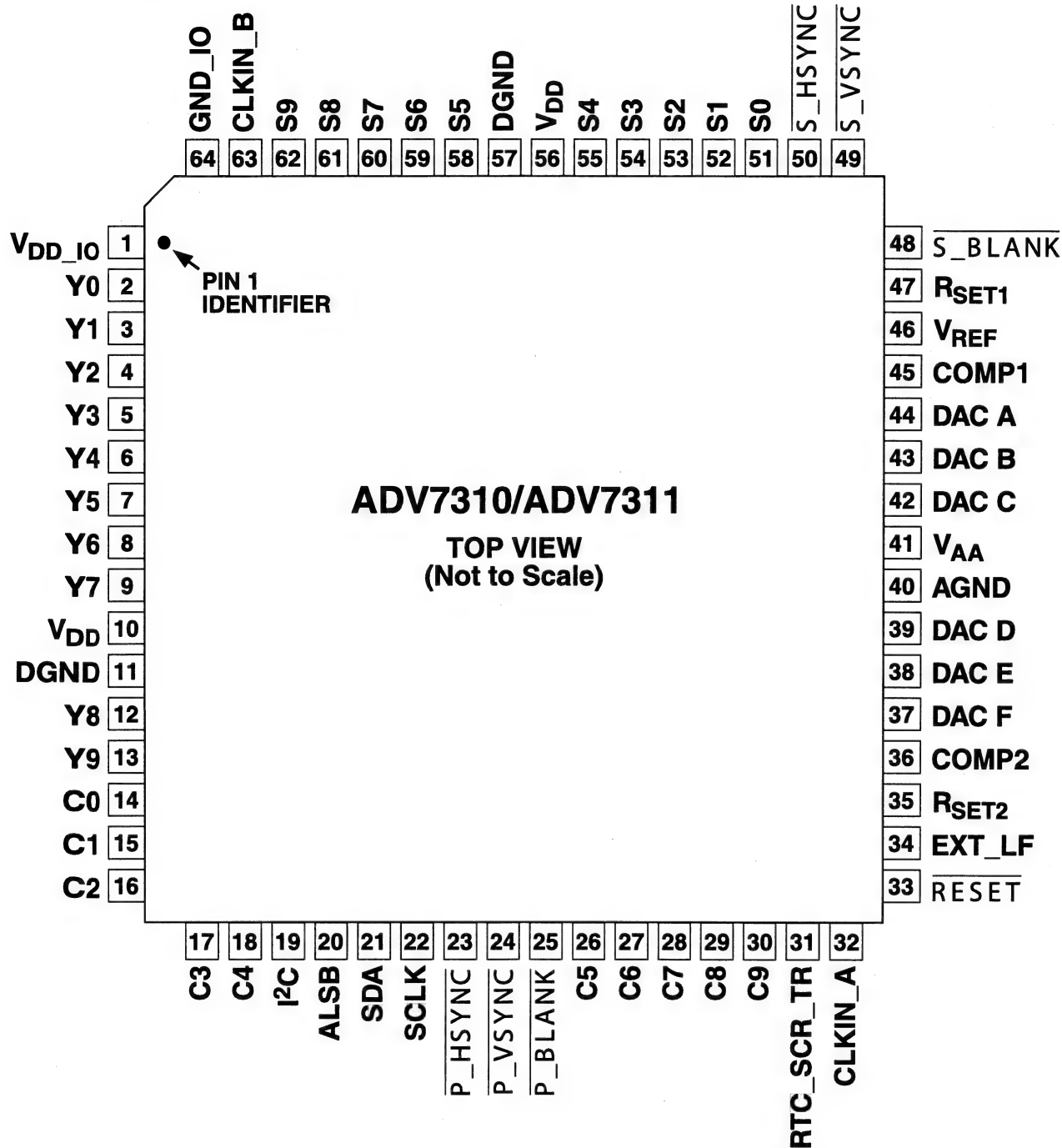
- SD Standard definition video, conforming to ITU-R BT.601/656.
- HD High definition video, such as progressive scan or HDTV.
- PS Progressive scan video, conforming to SMPTE 293M, ITU-R BT.1358, BTA T-1004 EDTV2, BTA 1362
- HDTV High definition television video, conforming to SMPTE 274M or SMPTE 296M.
- YCrCb SD, HD, or PS component digital video.
- YPrPb HD, SD, or PS component analog video.

■ ADV7310KST (DVDM ASSY : IC903)

- Video Encoder IC

A

- Pin Arrangement



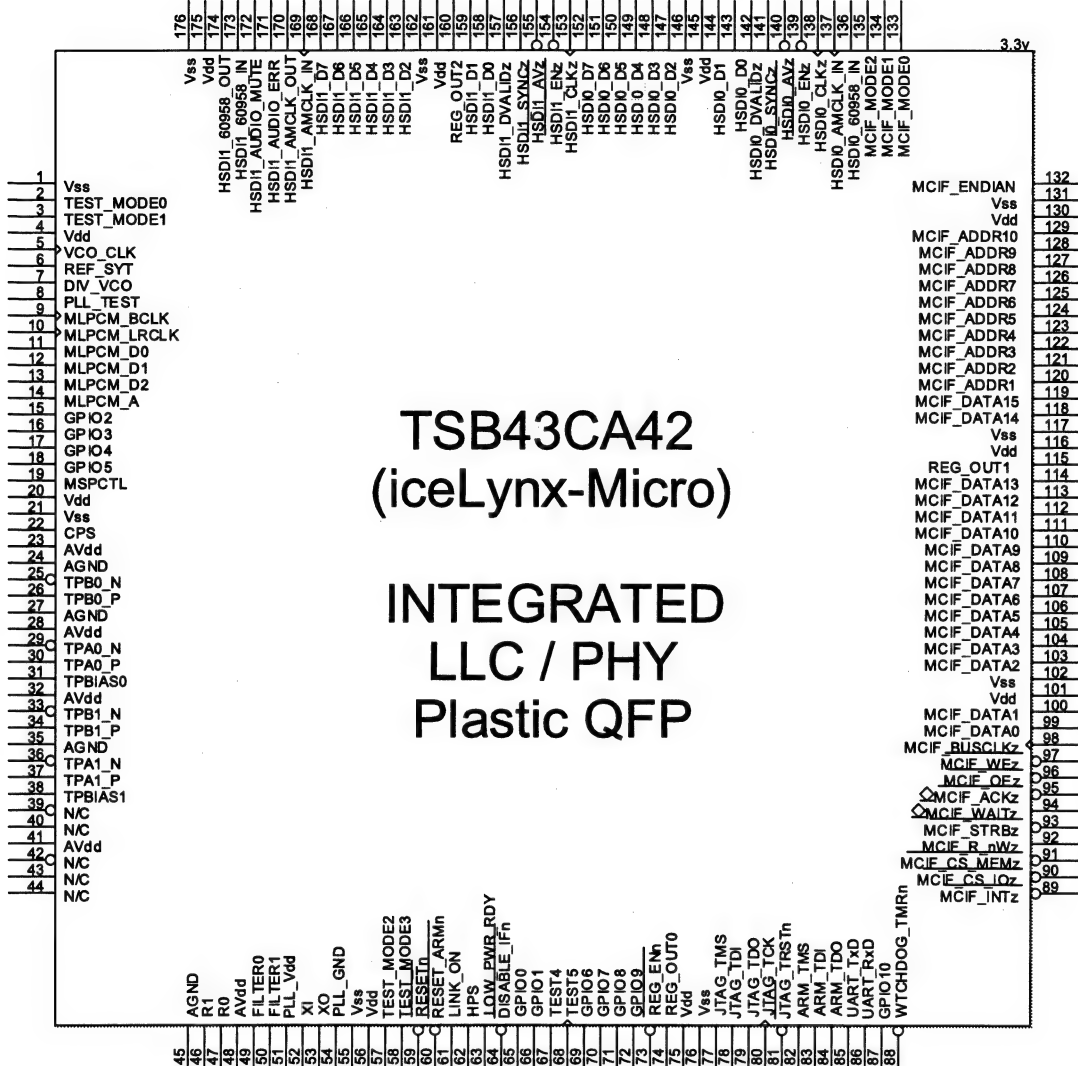
### ● Pin Function

Mnemonic	Input/Output	Function
DGND	G	Digital Ground.
AGND	G	Analog Ground.
CLKIN_A	I	Pixel Clock Input for HD (74.25 MHz Only, PS Only (27 MHz), SD Only (27 MHz).
CLKIN_B	I	Pixel Clock Input. Requires a 27 MHz reference clock for progressive scan mode or a 74.25MHz (74.1758 MHz) reference clock in HDTV mode. This clock is only used in dual modes.
COMP1,2	O	Compensation Pin for DACs. Connect 0.1 $\mu$ F capacitor from COMP pin to VAA.
DAC A	O	CVBS/Green/Y/Y Analog Output.
DAC B	O	Chroma/Blue/U/Pb Analog Output.
DAC C	O	Luma/Red/V/Pr Analog Output.
DAC D	O	In SD Only Mode: CVBS/Green/Y Analog Output; in HD Only Mode and Simultaneous HD/SD Mode: Y/Green [HD] Analog Output.
DAC E	O	In SD Only Mode: Luma/Blue/U Analog Output; in HD Only Mode and Simultaneous HD/SD Mode: Pr/Red Analog Output.
DAC F	O	In SD Only Mode: Chroma/Red/V Analog Output; in HD Only Mode and Simultaneous HD/SD Mode: Pb/Blue [HD] Analog Output.
P_HSYNC	I	Video Horizontal Sync Control Signal for HD in Simultaneous SD/HD Mode and HD Only Mode.
P_VSYNC	I	Video Vertical Sync Control Signal for HD in Simultaneous SD/HD Mode and HD Only Mode.
P_BLANK	I	Video Blanking Control Signal for HD in Simultaneous SD/HD Mode and HD Only Mode.
S_BLANK	I/O	Video Blanking Control Signal for SD Only.
S_HSYNC	I/O	Video Horizontal Sync Control Signal for SD Only.
S_VSYNC	I/O	Video Vertical Sync Control Signal for SD Only.
Y9-Y0	I	SD or Progressive Scan/HDTV Input Port for Y Data. Input port for interleaved progressive scan data. The LSB is set up on Pin Y0. For 8-bit data input, LSB is set up on Y2.
C9-C0	I	Progressive Scan/HDTV Input Port 4:4:4 Input Mode. This port is used for the Cb[Blue/U] data. The LSB is set up on pin C0. For 8-bit data input, LSB is set up on C2.
S9-S0	I	SD or Progressive Scan/HDTV Input Port for Cr[Red/V] data in 4:4:4 input mode. LSB is set up on pin S0. For 8-bit data input, LSB is set up on S2.
RESET	I	This input resets the on-chip timing generator and sets the ADV7310/ADV7311 into default register setting. RESET is an active low signal.
R <sub>SET1,2</sub>	I	A 3040 $\Omega$ resistor must be connected from this pin to AGND and is used to control the amplitudes of the DAC outputs.
SCLK	I	I <sup>2</sup> C Port Serial Interface Clock Input.
SDA	I/O	I <sup>2</sup> C Port Serial Data Input/Output.
ALSB	I	TTL Address Input. This signal sets up the LSB of the I <sup>2</sup> C address. When this pin is tied low, the I <sup>2</sup> C filter is activated, which reduces noise on the I <sup>2</sup> C interface.
V <sub>DD_IO</sub>	P	Power Supply for Digital Inputs and Outputs.
V <sub>DD</sub>	P	Digital Power Supply.
V <sub>AA</sub>	P	Analog Power Supply.
V <sub>REF</sub>	I/O	Optional External Voltage Reference Input for DACs or Voltage Reference Output (1.235 V).
EXT_LF	I	External Loop Filter for the Internal PLL.
RTC_SCR_TR	I	Multifunctional Input. Real time control (RTC) input, timing reset input, subcarrier reset input.
I <sup>2</sup> C	I	This input pin must be tied high (V <sub>DD_IO</sub> ) for the ADV7310/ADV7311 to interface over the I <sup>2</sup> C port.
GND_IO		Digital Input/Output Ground.

## ■ TSB43CA42GGW (DVDM ASSY : IC801)

- IEEE1394 PHY LINK

### ● Pin Arrangement



TSB43CA42  
(iceLynx-Micro)

# INTEGRATED LLC / PHY Plastic QFP

● Pin Function

Pin Name	Pin No	I/O	Description
<b>Power &amp; Ground Pins</b>			
DISABLE_IFZ	64	I	Interface Disable. When asserted, the interfaces are put into a Hi-Z state. Interfaces include: ex-CPU, HSDI, GPIO, and WTCH_DG_TMRZ.
HPS	62	I	Host Power Status. This indicates the power status of the external system to iceLynx-Micro. A rising edge indicates the system CPU has been turned ON. (The internal ARM should wake up.) A falling edge indicates the system CPU has been turned OFF. (The internal ARM decides if power down is necessary.)
LOW_PWR_RDY	63	O	Output to system to indicate iceLynx-Micro is ready to go into a low power state. The ARM and WTCH_DG_TMRZ control this pin.
WTCH_DG_TMRZ	88	O	Watch Dog Timer (for the ARM.) iceLynx-Micro hardware asserts this pin whenever ARM software has not updated the Timer2 register within the allowed time period.
RESET_ARMZ	60	I	ARM reset. This signal resets the internal ARM processor.
RESETZ	59	I/O	Device reset. This signal resets all logic. This includes the PHY, Link core, memory, the ARM, and random logic.
VSS	1, 21, 55, 76, 102 117 131, 146, 162 176		Digital Ground.
AGND	24, 27, 35, 45,		Analog Ground.
PLL GND	54		PLL Ground.
VDD	4, 20, 56, 75, 101 116, 130 145, 161 175		Digital Power Supply. Must be set to 3.3V nominal.

A

	<b>Pin Name</b>	<b>Pin No</b>	<b>I/O</b>	<b>Description</b>
	AVDD	23, 28, 32, 41, 48		Analog Power Supply. Must be set to 3.3V nominal.
	PLL_VDD	51		PLL Power Supply. Must be set to 3.3V nominal.
<b>Regulator Pins</b>				
B	REG_ENZ	73	I	Internal Regulator Enable. The iceLynx-Micro core voltage is 1.8V. Internal regulators are used to regulate the 3.3V VDD inputs to 1.8V. This pin enables the regulators.
	REG_OUT0	74	O	1.8V Regulator Output. This pin should be connected to ground using a 0.1uF capacitor.
	REG_OUT1	115	O	1.8V Regulator Output. This pin should be connected to ground using a 0.1uF capacitor.
	REG_OUT2	160	O	1.8V Regulator Output. This pin should be connected to ground using a 0.1uF capacitor.
<b>External CPU Interface Pins</b>				
C	MCIF_ACKZ	95	I/O	<p>MCIF Acknowledge pin. Default active low. iceLynx-Micro asserts this signal if it has completed the MCIF request. This signal is always driven. This signal is used for the following modes:</p> <ul style="list-style-type: none"> <li>• 68000 + Wait I/O Access</li> <li>• MPC850 I/O Access</li> </ul> <p>In Serial MCIF Mode, this pin is used for the Serial Read Acknowledge (SMCIF_RACKZ.)</p>
D	MCIF_ADDR1	120	I	<p>MCIF Address 1 pin. This data pin is the least significant bit of the MCIF Address Bus.</p> <p>MCIF_ADDR0 is internally grounded. Only 16-bit addressing is allowed. MCIF_ADDR1 should be connected to the Address1 signal of the system CPU.</p>
	MCIF_ADDR10	129	I	MCIF Address 10 pin. This data pin is the most significant bit of the MCIF Address Bus.
	MCIF_ADDR2	121	I	MCIF Address 2 pin
	MCIF_ADDR3	122	I	MCIF Address 3 pin
	MCIF_ADDR4	123	I	MCIF Address 4 pin
	MCIF_ADDR5	124	I	MCIF Address 5 pin
	MCIF_ADDR6	125	I	MCIF Address 6 pin
	MCIF_ADDR7	126	I	MCIF Address 7 pin
	MCIF_ADDR8	127	I	MCIF Address 8 pin
E	MCIF_ADDR9	128	I	MCIF Address 9 pin

F

Pin Name	Pin No	I/O	Description
MCIF_BUSCLK	98	I	MCIF Bus Clock. This pin is only used for the MCIF synchronous mode. (MPC850 I/O Access) and the Memory Access. This signal should be tied high if not used.  In Serial MCIF Mode, this pin is used for the Serial Write Clock (SMCIF_WCLKZ.)
MCIF_CS_IOZ	90	I	MCIF Chip Select for all I/O MCIF modes.  In Serial MCIF Mode, this pin is used for the Serial Write Request (SMCIF_WREQZ.)
MCIF_CS_MEMZ	91	I/O	MCIF Chip Select for the Memory MCIF mode.  In Serial MCIF Mode, this pin is used for the Serial Write Acknowledge (SMCIF_WACKZ.)
MCIF_DATA0	99	I/O	MCIF DATA 0 pin. This data pin is the least significant bit of the MCIF Data Bus.  In Serial MCIF Mode, this pin is used for the Serial Read Data (SMCIF_RDATA.)
MCIF_DATA1	100	I/O	MCIF DATA 1 pin.
MCIF_DATA10	111	I/O	MCIF DATA 10 pin.
MCIF_DATA11	112	I/O	MCIF DATA 11 pin.
MCIF_DATA12	113	I/O	MCIF DATA 12 pin.
MCIF_DATA13	114	I/O	MCIF DATA 13 pin.
MCIF_DATA14	118	I/O	MCIF DATA 14 pin.
MCIF_DATA15	119	I/O	MCIF DATA 15 pin. This data pin is the most significant bit of the MCIF Data Bus.
MCIF_DATA2	103	I/O	MCIF DATA 2 pin.
MCIF_DATA3	104	I/O	MCIF DATA 3 pin.
MCIF_DATA4	105	I/O	MCIF DATA 4 pin.
MCIF_DATA5	106	I/O	MCIF DATA 5 pin.
MCIF_DATA6	107	I/O	MCIF DATA 6 pin.
MCIF_DATA7	108	I/O	MCIF DATA 7 pin.
MCIF_DATA8	109	I/O	MCIF DATA 8 pin.
MCIF_DATA9	110	I/O	MCIF DATA 9 pin.
MCIF_ENDIAN	132	I	MCIF Endian Pin. This sets the Endianess for accesses between the external CPU and the internal iceLynx-Micro memory. This pin sets Endianess for all MCIF modes and the Serial MCIF mode. When set to a logical 0, data is read/written to the ex-CPU exactly as it is stored in iceLynx-Micro memory. (Big Endian) When set to a logical 1, data is swapped on half-word and byte boundaries before it is read/written to the ex-CPU. (Little Endian)

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	<b>Pin Name</b>	<b>Pin No</b>	<b>I/O</b>	<b>Description</b>
	MCIF_INTZ	89	O	MCIF Interrupt. This signal is push-pull. (always asserted) It does not require a pull-up resistor.
	MCIF_MODE0	133	I	MCIF Mode 0. Used to select MCIF mode.
	MCIF_MODE1	134	I	MCIF Mode 1. Used to select MCIF mode.
	MCIF_MODE2	135	I	MCIF Mode 2. Used to select MCIF mode.
B	MCIF_OEZ	96	I	MCIF Output Enable. Default active low. This input pin indicates if the system CPU wants to perform a MCIF read access. This signal is used for the following modes: <ul style="list-style-type: none"> <li>• SH-3 I/O Access</li> <li>• M16C/62 I/O Access</li> <li>• Memory Access</li> </ul> This signal should be tied high if not used.
	MCIF_RW	92	I	MCIF Read/Write pin. Default value for read is a logical 1. Default value for write is a logical 0.  In Serial MCIF Mode, this pin is used for the Serial Write Data (SMCIF_WDATA.)
C	MCIF_STRBZ	93	I	MCIF Strobe pin. Default active low. This pin is used (along with MCIF_CS_IOZ) to validate the MCIF access. This signal is used for the following modes: <ul style="list-style-type: none"> <li>• 68000 + Wait I/O Access</li> <li>• MPC850 I/O Access</li> <li>• When not used, this pin should be tied high.</li> </ul> In Serial MCIF Mode, this pin is used for the Serial Read Clock (SMCIF_RCLK.)
D	MCIF_WAIT	94	O	MCIF Wait pin. Default active high. iceLynx-Micro asserts this signal if it is not ready to service an MCIF request. When not asserted, this signal is in high-Z state. This signal is used for the following modes: <ul style="list-style-type: none"> <li>• 68000 + Wait I/O Access</li> <li>• SH-3 I/O Access</li> <li>• M16C/62 I/O Access</li> </ul> In Serial MCIF Mode, this pin is used for the Serial Read Request (SMCIF_RREQZ.)
E	MCIF_WEZ	97	I	MCIF Write Enable. Default active low. This input pin indicates if the system CPU wants to perform a MCIF write access. This signal is used for the following modes: <ul style="list-style-type: none"> <li>• SH-3 I/O Access</li> <li>• M16C/62 I/O Access</li> <li>• Memory Access</li> </ul> This signal should be tied high if not used.
	<b>Universal Asynchronous Receiver Transmitter Pins</b>			
	UART_RxD	86	I	UART receive port. Data from the system is input to the UART buffer using this pin.
	UART_TxD	85	O	UART transmit port. Data from the UART buffer is output to the system using this pin.

F

Pin Name	Pin No	I/O	Description
<b>Joint Test Action Group (JTAG) &amp; ARM Pins</b>			
JTAG_TCK	80	I	JTAG Clock pin. Both the boundary scan and ARM JTAG uses this input for the JTAG clock.
JTAG_TDI	78	I	JTAG Test Data Input pin
JTAG_TDO	79	O	JTAG Test Data Output pin
JTAG_TMS	77	I	JTAG Test Mode Selector pin.
JTAG_TRST	81	I	JTAG Reset Pin. Both the boundary scan and ARM JTAG uses this input for the JTAG clock.
ARM_JTAG_TDI	83	I	ARM JTAG Test Data Input pin
ARM_JTAG_TDO	84	O	ARM JTAG Test Data Output pin
ARM_JTAG_TMS	82	I	ARM JTAG Test Mode Selector pin
<b>I<sup>2</sup>C Serial Bus Pins</b>			
SCL	68	I/O	I <sup>2</sup> C Clock Pin. This pin should be tied to ground if no EEPROM is used. For EEPROM write operations, the GPIO8 settings are muxed with the SCL pin. Software can manipulate the GPIO8 register settings in order to perform a write.
SDA	67	I/O	I <sup>2</sup> C Data Pin For EEPROM write operations, the GPIO9 settings are muxed with the SDA pin. Software can manipulate the GPIO9 register settings in order to perform a write.
<b>General Purpose Input/Out Pins (GPIO)</b>			
GPIO0	65	I/O	GPIO0. Can be programmed as general-purpose input, general-purpose output, or specific function. Power-up default is input.
GPIO1	66	I/O	GPIO1. Can be programmed as general-purpose input, general-purpose output, or specific function. Power-up default is input.
GPIO2	15	I/O	GPIO2. Can be programmed as general-purpose input, general-purpose output, or specific function. Power-up default is input.
GPIO3	16	I/O	GPIO3. Can be programmed as general-purpose input, general-purpose output, or specific function. Power-up default is input.
GPIO4	17	I/O	GPIO 4. Can be programmed as general-purpose input, general-purpose output, or specific function. Power-up default is input.
GPIO5	18	I/O	GPIO 5. Can be programmed as general-purpose input, general-purpose output, or specific function. Power-up default is input.
GPIO6	69	I/O	GPIO6. Can be programmed as general-purpose input, general-purpose output, or specific function. Power-up default is input.
GPIO7	70	I/O	GPIO7. Can be programmed as general-purpose input, general-purpose output, or specific function. Power-up default is input.

A	Pin Name		I/O	Description
	GPIO8	71	I/O	GPIO8. Can be programmed as general-purpose input, general-purpose output, or specific function. Power-up default is input.
	GPIO9	72	I/O	GPIO9. Can be programmed as general-purpose input, general-purpose output, or specific function. Power-up default is input.
	GPIO10	87	I/O	GPIO10. Can be programmed as general-purpose input, general-purpose output, or specific function. Power-up default is input.
<b>Physical Layer Pins</b>				
B	TPA0_N TPA1_N TPA2_N TPA0_P TPA1_P TPA2_P	29 36 42 30 37 43	I/O	Twisted Pair A Differential Signal Terminals. For an unused port, TPAN and TPAP signals can be left open.
C	TPB0_N TPB1_N TPB2_N TPB0_P TPB1_P TPB2_P	25 33 39 26 34 40	I/O	Twisted Pair B Differential Signal Terminals. For an unused port, TPBN and TPBP signals can be left open.
	TPBIAS0 TPBIAS1 TPBIAS2	31 38 44	I/O	Twisted Pair Bias Output. These signals provide the 1.86V nominal bias voltage needed for proper operation of the twisted pair driver and receivers for signaling an inactive connection to a remote node. For an unused port, TPBIAS can be left unconnected.
D	R1 R0	46 47	-	Current Setting Resistors. These pins are connected to external resistors to set the internal operating currents and cable driver output currents. A resistance of $6.34\text{k}\Omega \pm 1\%$ is required to meet the IEEE 1394-1995 output voltage limits.
E	FILTER0 FILTER1	49 50	I/O	PLL Filter Terminals. These terminals are connected to an external capacitor to form a lag-lead filter required for stable operation of the internal frequency-multiplier PLL, which is using the crystal oscillator. A $0.1\text{\mu F} \pm 10\%$ capacitor is the only external component required to complete this filter.
	XI XO	52 53	-	Crystal Oscillator Inputs. These terminals connect to a 24.576 MHz parallel resonant fundamental mode crystal. The optimum values for the external shunt capacitors are dependent on the crystal used.
	CPS	21	I	Cable Power Status. Input to iceLynx-Micro used to detect if cable power is present. This pin should be connected to the cable power through $390\text{k}\Omega$ resistor.
	MSPCTL	19	I	
	LINKON	61	O	Link On output. This signal is asserted whenever LPS is low and a Link On packet is received from the 1394 bus.
<b>High Speed Data Interface (HSDI) Port 0 Pins</b>				
	HSDI_60958_IN	173	I	60958 Data Input.

Pin Name	Pin No	I/O	Description
HSDI_60958_OUT	179	O	60958 Data Output  This signal is also used as FLWCTRL_DVALID in Flow Control Data Valid mode.
HSDI0_60958_IN	136	I	60958 Data Input.
HSDI0_AMCLK_IN	137	I	Audio Master Clock Input. This clock is used to decode the bi-phase encoding of 60958 data.  This pin is also used to input the 1.5*BCLK for Flow Control mode.
HSDI0_AV	140	O	HSDI Port 0 Available. Programmable. Default active low. For receive from 1394, this signal indicates if a 1394 packet is available in the receive buffer for reading. The HSDI_AV signal for MPEG2 data also depends on time stamp based release.  For transmit onto 1394, this signal can be used to indicate buffer level in HSDI TX mode 8 and 9 by programming a CFR. If the buffer level is above a programmed level, HSDI_AV will be asserted.
HSDI0_CLK	138	I	HSDI Port 0 Clock. Programmable. Default rising edge sample. This clock is used to operate the HSDI port 0 logic. In parallel mode, the maximum clock is 27MHz. In serial mode, the maximum clock is 70MHz.  This signal is output to HSDI1_CLK in pass thru mode.  This signal can be used as HSDI0_MLPCM_BCLK for DVD-Audio Transmit.
HSDI0_D0	143	I/O	HSDI Port 0 Data 0 Pin. Data 0 is the least significant bit on the HSDI data bus.  In serial mode, only HSDI0_D0 is used. This signal is output to HSDI1_D0 in pass thru mode. This signal can be used as HSDI0_MLPCM_D0 for DVD-Audio Transmit.
HSDI0_D1	144	I/O	HSDI Port 0 Data 1 Pin  This signal is output to HSDI1_D1 in pass thru mode. This signal can be used as HSDI0_MLPCM_D1 for DVD-Audio Transmit.
HSDI0_D2	147	I/O	HSDI Port 0 Data 2 Pin  This signal is output to HSDI1_D2 in pass thru mode. This signal can be used as HSDI0_MLPCM_D2 for DVD-Audio Transmit.
HSDI0_D3	148	I/O	HSDI Port 0 Data 3 Pin  This signal is output to HSDI1_D3 in pass thru mode. This signal can be used as HSDI0_MLPCM_A for DVD-Audio Transmit.
HSDI0_D4	149	I/O	HSDI Port 0 Data 4 Pin  This signal is output to HSDI1_D4 in pass thru mode

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	<b>Pin Name</b>	<b>Pin No</b>	<b>I/O</b>	<b>Description</b>
	HSDI0_D5	150	I/O	HSDI Port 0 Data 5 Pin This signal is output to HSDI1_D5 in pass thru mode
	HSDI0_D6	151	I/O	HSDI Port 0 Data 6 Pin This signal is output to HSDI1_D6 in pass thru mode
	HSDI0_D7	152	I/O	HSDI Port 0 Data 7 Pin. Data 0 is the most significant bit on the HSDI data bus. This signal is output to HSDI1_D7 in pass thru mode
B	HSDI0_DVALID	142	I/O	HSDI Port 0 Data Valid Pin. Programmable. Default active high. This pin indicates if data on the HSDI data bus valid for reading or writing. For transmit onto 1394, this signal is provided by the system with the data. For receive from 1394, iceLynx-Micro provides this signal with the data. For HSDI DV modes, this signal is used as HSDI0_FrameSync indicating DV frame boundary.
C				This signal is output to HSDI1_DVALID in pass thru mode If not used in transmit mode, this signal can be tied low.
D	HSDI0_EN	139	I	HSDI Port 0 Enable. Programmable. Default active low. Input by the system to enable the HSDI for both transmit and receive from 1394. If not used, this signal can be tied enabled (low or high depending on the polarity set). The application can use HSDI_DVALID or HSDI_SYNC to validate the HSDI data. This signal can be used as HSDI0_MLPCM_LRCLK for DVD-Audio Transmit.
E	HSDI0_SYNC	141	I/O	HSDI Port 0 Sync Signal. Programmable. Default active high. This signal is used to indicate the start of packet. For transmit onto 1394, this signal is provided by the system with the data. For receive from 1394, iceLynx-Micro provides this signal with the data.  This signal is output to HSDI1_SYNC in pass thru mode. If not used in transmit mode, this signal can be tied low or high depending on the polarity.
	<b>High Speed Data Interface (HSDI) Port 1 Pins</b>			

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Pin Name	Pin No	I/O	Description
HSDI1_AMCLK_IN	169	I	<p>Audio Master Clock Input. This clock is used to decode the bi-phase encoding of 60958 data.</p> <p>This pin is also used to input the 1.5*BCK for Flow Control mode.</p> <p>MLPCM Interface, HSDI1 Audio Port, and HSDI1 video port share buffer 1. Only one interface can access the buffer at a time.</p>
HSDI1_AMCLK_OUT	170	O	Audio Master Clock Output. This clock is derived from the VCO_CLK input. 60958 data output from iceLynx-Micro is bi-phase encoded using this clock.
HSDI1_AUDIO_ERR	171	O	Audio Error Signal. iceLynx-Micro asserts this signal whenever an Audio Error condition occurs. (Receive from 1394 only.)
HSDI1_AUDIO_MUTE	172	O	Audio Mute Status. iceLynx-Micro asserts this signal whenever an Audio Mute condition has occurred, and hardware has muted the HSDI1 audio interface. (Receive from 1394 only.)
HSDI1_AV	155	O	<p>HSDI Port 1 Available. Programmable. Default active low.</p> <p>For receive from 1394, this signal indicates if a 1394 packet is available in the receive buffer for reading. The HSDI_AV signal for MPEG2 data also depends on time stamp based release.</p> <p>For transmit onto 1394, this signal can be used to indicate buffer level in HSDI TX mode 8 and 9 by programming a CFR.</p> <p>This pin can be used to indicate buffer level in transmit mode by programming a CFR. If the buffer level is above a programmed level, HSDI_AV is asserted.</p>
HSDI1_CLK	153	I/O	<p>HSDI Port 1 Clock. Programmable. Default rising edge sample. This clock is used to operate the HSDI port 1 logic. In parallel mode, the maximum clock is 27MHz. In serial mode, the maximum clock is 70MHz.</p> <p>This signal can be used as HSDI1_SACD_MCLK for SACD Transmit and Receive.</p> <p>MLPCM Interface, HSDI1 Audio Port, and HSDI1 video port share buffer 1. Only one interface can access the buffer at a time.</p>
HSDI1_D0	158	I/O	<p>HSDI Port 1 Data 0 Pin. Data 0 is the least significant bit on the HSDI data bus. In serial mode, only HSDI0_D0 is used.</p> <p>This signal can be used as HSDI1_SACD_D0 for SACD Transmit and Receive.</p>

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	<b>Pin Name</b>	<b>Pin No</b>	<b>I/O</b>	<b>Description</b>
	HSDI1_D1	159	I/O	HSDI Port 1 Data 1 Pin  This signal can be used as HSDI1_SACD_D1 for SACD Transmit and Receive.
	HSDI1_D2	163	I/O	HSDI Port 1 Data 2 Pin  This signal can be used as HSDI1_SACD_D2 for SACD Transmit and Receive.
B	HSDI1_D3	164	I/O	HSDI Port 1 Data 3 Pin  This signal can be used as HSDI1_SACD_D3 for SACD Transmit and Receive.
	HSDI1_D4	165	I/O	HSDI Port 1 Data 4 Pin  This signal can be used as HSDI1_SACD_D4 for SACD Transmit and Receive.
	HSDI1_D5	166	I/O	HSDI Port 1 Data 5 Pin  This signal can be used as HSDI1_SACD_D5 for SACD Transmit and Receive.
C	HSDI1_D6	167	I/O	HSDI Port 1 Data 6 Pin  This signal can be used as HSDI1_SACD_A for SACD Transmit and Receive.
	HSDI1_D7	168	I/O	HSDI Port 1 Data 7 Pin. Data 0 is the most significant bit on the HSDI data bus.
D	HSDI1_DVALID	157	I/O	HSDI Port 1 Data Valid Pin. Programmable. Default active high. This pin indicates if data on the HSDI data bus valid for reading or writing. For transmit onto 1394, this signal is provided by the system with the data. For receive from 1394, iceLynx-Micro provides this signal with the data. For HSDI DV modes, this signal is used as HSDI0_FrameSync indicating DV frame boundary.  If not used in transmit mode, this signal can be tied low.
E	HSDI1_EN	154	I	HSDI Port 1 Enable. Programmable. Default active low. Input by the system to enable the HSDI for both transmit and receive from 1394. If not used, this signal can be tied enabled (low or high depending on the polarity set). The application can use HSDI_DVALID or HSDI_SYNC to validate the HSDI data.

F

Pin Name	Pin No	I/O	Description
HSDI1_SYNC	156	I/O	<p>HSDI Port 1 Sync Signal. Programmable. Default active high. This signal is used to indicate the start of packet For transmit onto 1394, this signal is provided by the system with the data.</p> <p>For receive from 1394, iceLynx-Micro provides this signal with the data.</p> <p>If not used in transmit mode, this signal can be tied low or high depending on the polarity.</p> <p>This signal can be used as HSDI1_SACD_FRAME for SACD Transmit and Receive.</p>
<b>DVD-Audio Interface Pins</b>			
MLPCM_A	14	I/O	<p>Audio MLPCM Interface Ancillary Data. Ancillary data is input/output using this pin. For DVD-Audio, MLPCM_LRCLK determines if Ancillary Left or Ancillary Right data is present.</p> <p>This signal also functions as FLWCTL_A in Flow Control mode</p>
MLPCM_BCLK	9	I/O	<p>Audio MLPCM Interface Bit Clock. Multiple functions:</p> <ul style="list-style-type: none"> <li>• DVD Audio BCK (I)</li> <li>• DVD Audio BCK (O)</li> <li>• Flow Control BCK (I/O)</li> </ul> <p>MLPCM Interface, HSDI1 Audio Port, and HSDI1 video port share buffer 1. Only one interface can access the buffer at a time.</p>
MLPCM_D0	11	I/O	<p>Audio MLPCM Interface D0. Contains Channel 1 and Channel 2 information. MLPCM_LRCLK determines which channel is present.</p> <p>This signal also functions as FLWCTL_D0 in Flow Control mode.</p>
MLPCM_D1	12	I/O	<p>Audio MLPCM Interface D1. Contains Channel 3 and Channel 4 information. MLPCM_LRCLK determines which channel is present.</p> <p>This signal also functions as FLWCTL_D0 in Flow Control mode</p>
MLPCM_D2	13	I/O	<p>Audio MLPCM Interface D2. Contains Channel 5 and Channel 6 information. MLPCM_LRCLK determines which channel is present.</p> <p>This signal also functions as FLWCTL_D0 in Flow Control mode</p>
MLPCM_LRCLK	10	I/O	<p>Audio MLPCM Interface Left-Right Clock. Multiple functions:</p> <ul style="list-style-type: none"> <li>• DVD Audio LRCLK (I)</li> <li>• DVD Audio LRCLK (O)</li> <li>• Flow Control LRCLK (I/O)</li> </ul>

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Pin Name	Pin No	I/O	Description
<b>Phase Lock Loops Pins</b>			
DIV_VCO	7	O	Output for External Phase Detector. This signal is the divided VCO_CLK. It is used by the external phase detector to compare with the REF_SYT signal. The divide ratios are setup in CFR.
PFD	8	O	Output from Internal Phase Detector. This signal can feed directly into the LPF and VCO if the internal phase detector is used.
REF_SYT	6	O	Output for External Phase Detector. This signal represents the SYT match for received audio or DV packets. The phase detector uses it as input to detect differences between the SYT match and the VCO clock.
VCO_CLK	5	I	Input from VCO. This is used to generate internal audio and DV clocks for receive clock recovery. Audio Frequency: 33.868MHz or 36.864MHz. DV Frequency: 30.72MHz
<b>Test Mode Pins</b>			
TEST_MODE0	2	I/O	Test Mode. Used for Internal TI testing. Should be tied low for normal operation.
TEST_MODE1	3	I/O	Test Mode. Used for Internal TI testing. Should be tied low for normal operation.
TEST_MODE2	57	I/O	Test Mode. Used for Internal TI testing. Should be tied low for normal operation.
TEST_MODE3	58	I/O	Test Mode. Used for Internal TI testing. Should be tied low for normal operation.

B

C

D

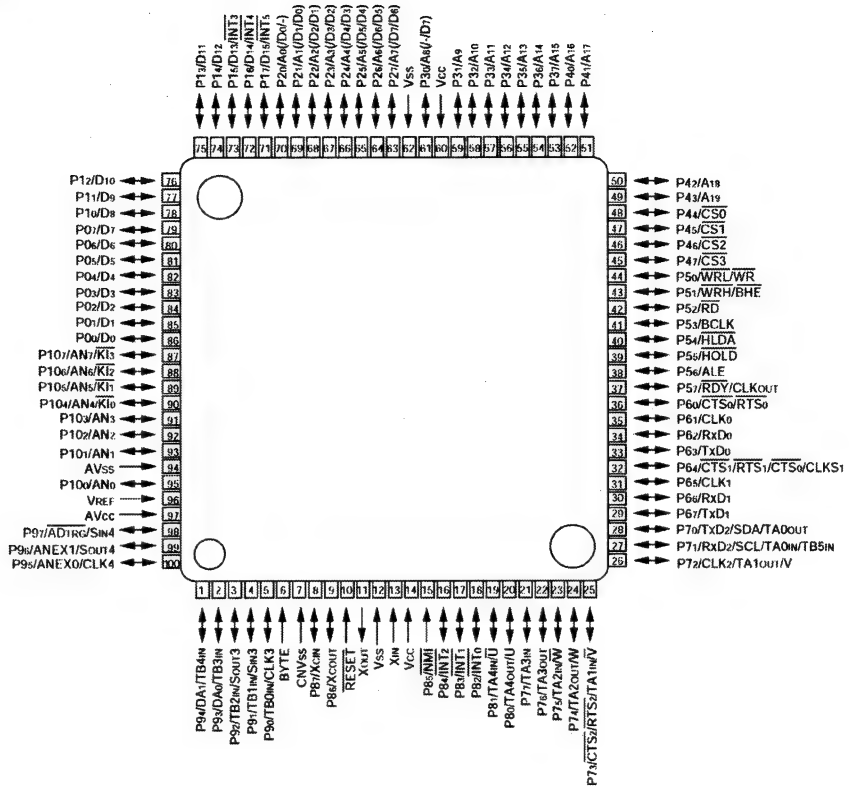
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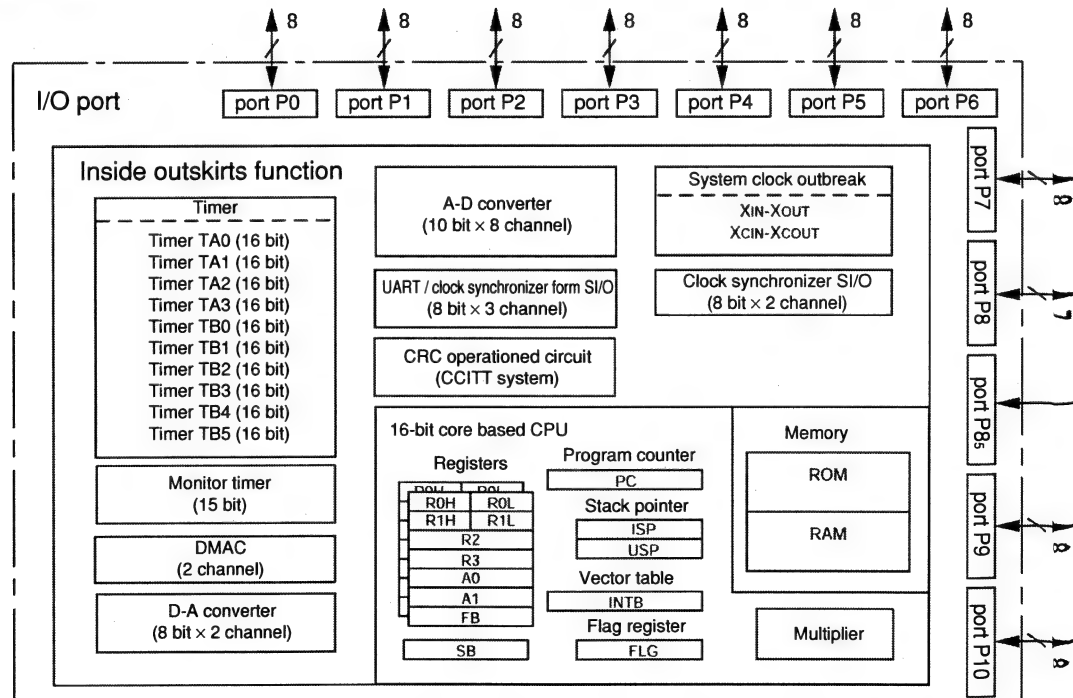
## ■ PD5787A (DVDM ASSY : IC805)

### • HOST CPU

### ● Pin Arrangement



### ● Block Diagram



## ■ CD0040AF (DVDM ASSY : IC901)

- Progressive & Hi-Quality Video Encoder (PROU)

### A • Pin Arrangement

	cvdd	109	108	ovdd	107	ovss	106	TEST4	105	TEST3	104	WE	103	MCLK	102	CAS	101	DQM	100	RAS	99	ovss	98	ovdd	97	MA9	96	MA11	95	MA8	94	MA10	93	ovdd	92	cvss	91	TEST5	72	ivdd
B	MD7	110																																71	cvdd					
	MD8	111																																70	ovss					
	MD6	112																																69	RFFI					
	MD9	113																																68	FILM					
	ovdd	114																																67	CO9					
	ovss	115																																66	CO8					
	MD5	116																																65	CO7					
	MD10	117																																64	CO6					
	MD4	118																																63	CO5					
	MD11	119																																62	ovss					
	ovdd	120																																61	ovdd					
	ovss	121																																60	CO4					
	MD3	122																																59	CO3					
	MD12	123																																58	CO2					
	MD2	124																																57	CO1					
	MD13	125																																56	CO0					
	ovss	126																																55	cvss					
	cvss	127																																54	cvss					
	ovdd	128																																53	ovdd					
	MD1	129																																52	YO0					
	MD14	130																																51	YO1					
	MD0	131																																50	YO2					
	MD15	132																																49	YO3					
	SLV	133																																48	YO4					
	RFFO	134																																47	ovss					
	SDA	135																																46	ovdd					
	SCL	136																																45	YO5					
	SRN	137																																44	YO6					
	ovss	138																																43	YO7					
	cvdd	139																																42	YO8					
D	PLL_VDD	140																																41	YO9					
	VPDX	141																																40	CLKO					
	TEST6	142																																39	TEST2					
	PLL_GND	143																																38	TEST1					
	ivdd	144																																37	cvdd					

● Pin Function

No.	Name	I/O	Function
1	OVDD	-	VDD (3.3 V) for I/O
2	CLKI	I	27-MHz system clock input
3	TEST7	I	Input terminal dedicated for testing. To be connected to ground.
4	PLL_EN	I	PLL enable input terminal. The signal level is set to high once the power-supply voltage and the CLKI stabilize.
5	PI0	I	ITU-R BT.656/601 input terminal (LSB)
6	PI1	I	ITU-R BT.656/601 input terminal
7	PI2	I	ITU-R BT.656/601 input terminal
8	PI3	I	ITU-R BT.656/601 input terminal
9	PI4	I	ITU-R BT.656/601 input terminal
10	PI5	I	ITU-R BT.656/601 input terminal
11	PI6	I	ITU-R BT.656/601 input terminal
12	PI7	I	ITU-R BT.656/601 input terminal
13	PI8	I	ITU-R BT.656/601 input terminal
14	PI9	I	ITU-R BT.656/601 input terminal (MSB)
15	NHSI	I	Horizontal sync input terminal
16	NVSI	I	Vertical sync input terminal
17	OVSS	-	Digital GND
18	THMD	I	Through-mode setting terminal. Normally to be connected to ground.
19	CVSS	-	Digital GND
20	NVSO	O	Vertical sync output terminal (Interlace or Progressive)
21	NHSO	O	Horizontal sync output terminal (Interlace or Progressive)
22	PO9	I/O	ITU-R BT.656/601 output terminal, or clamp-signal output and ITU-R BT.601 input terminal (MSB)
23	PO8	I/O	ITU-R BT.656/601 output terminal, or active-signal output and ITU-R BT.601 input terminal
24	PO7	I/O	ITU-R BT.656/601 output terminal, or blanking-signal output and ITU-R BT.601 input terminal
25	PO6	I/O	ITU-R BT.656/601 output terminal and ITU-R BT.601 input terminal
26	OVDD	-	VDD (3.3 V) for I/O
27	OVSS	-	Digital GND
28	PO5	I/O	ITU-R BT.656/601 output terminal and ITU-R BT.601 input terminal
29	PO4	I/O	ITU-R BT.656/601 output terminal and ITU-R BT.601 input terminal
30	PO3	I/O	ITU-R BT.656/601 output terminal and ITU-R BT.601 input terminal
31	PO2	I/O	ITU-R BT.656/601 output terminal and ITU-R BT.601 input terminal
32	PO1	I/O	ITU-R BT.656/601 output terminal and ITU-R BT.601 input terminal
33	PO0	I/O	ITU-R BT.656/601 output terminal and ITU-R BT.601 input terminal (LSB)
34	TEST0	I	Input terminal dedicated for testing. To be connected to ground.
35	OVSS	-	Digital GND
36	OVDD	-	VDD (3.3 V) for I/O
37	CVDD	-	VDD (2.5 V) for the core
38	TEST1	I	Input terminal dedicated for testing. To be connected to ground.
39	TEST2	I	Input terminal dedicated for testing. To be connected to ground.
40	CLKO	O	27-MHz clock output
41	YO9	O	ANSI/SMPTE 293 M output terminal (Y, MSB)
42	YO8	O	ANSI/SMPTE 293 M output terminal (Y)
43	YO7	O	ANSI/SMPTE 293 M output terminal (Y)
44	YO6	O	ANSI/SMPTE 293 M output terminal (Y)
45	YO5	O	ANSI/SMPTE 293 M output terminal (Y)
46	OVDD	-	VDD (3.3 V) for I/O
47	OVSS	-	Digital GND
48	YO4	O	ANSI/SMPTE 293 M output terminal (Y)

No.	Name	I/O	Function
A	49 Y03	O	ANSI/SMPTE 293 M output terminal (Y)
	50 Y02	O	ANSI/SMPTE 293 M output terminal (Y)
	51 Y01	O	ANSI/SMPTE 293 M output terminal (Y)
	52 Y00	O	ANSI/SMPTE 293 M output terminal (Y, LSB)
	53 OVDD	-	VDD (3.3 V) for I/O
	54 OVSS	-	Digital GND
	55 OVSS	-	Digital GND
	56 C00	O	ANSI/SMPTE 293 M output terminal (Cb/Cr, LSB)
	57 C01	O	ANSI/SMPTE 293 M output terminal (Cb/Cr)
	58 C02	O	ANSI/SMPTE 293 M output terminal (Cb/Cr)
B	59 C03	O	ANSI/SMPTE 293 M output terminal (Cb/Cr)
	60 C04	O	ANSI/SMPTE 293 M output terminal (Cb/Cr)
	61 OVDD	-	VDD (3.3 V) for I/O
	62 OVSS	-	Digital GND
	63 C05	O	ANSI/SMPTE 293 M output terminal (Cb/Cr)
	64 C06	O	ANSI/SMPTE 293 M output terminal (Cb/Cr)
	65 C07	O	ANSI/SMPTE 293 M output terminal (Cb/Cr)
	66 C08	O	ANSI/SMPTE 293 M output terminal (Cb/Cr)
	67 C09	O	ANSI/SMPTE 293 M output terminal (Cb/Cr, MSB)
	68 FILM	O	Film-detection flag output terminal
C	69 RFFI	I	MPEG data (repeat_first_field flag) input terminal
	70 OVSS	-	Digital GND
	71 CVDD	-	VDD (2.5 V) for the core
	72 IVDD	-	VDD (3.3 V) for I/O
	73 OVDD	-	VDD (3.3 V) for I/O
	74 MD19	I/O	SDRAM input/output terminal
	75 MD18	I/O	SDRAM input/output terminal
	76 MD17	I/O	SDRAM input/output terminal
	77 MD16	I/O	SDRAM input/output terminal
	78 OVDD	-	VDD (3.3 V) for I/O
D	79 OVSS	-	Digital GND
	80 MA3	O	SDRAM address output terminal
	81 MA4	O	SDRAM address output terminal
	82 MA2	O	SDRAM address output terminal
	83 MA5	O	SDRAM address output terminal
	84 OVDD	-	VDD (3.3 V) for I/O
	85 OVSS	-	Digital GND
	86 MA1	O	SDRAM address output terminal
	87 MA6	O	SDRAM address output terminal
	88 MA0	O	SDRAM address output terminal (LSB)
E	89 MA7	O	SDRAM address output terminal
	90 OVSS	-	Digital GND
	91 IVSS	-	Digital GND
	92 CVSS	-	Digital GND
	93 OVDD	-	VDD (3.3 V) for I/O
	94 MA10	O	SDRAM address output terminal
	95 MA8	O	SDRAM address output terminal
F	96 MA11	O	SDRAM address output terminal (MSB)

No.	Name	I/O	Function
97	MA9	O	SDRAM address output terminal
98	OVDD	-	VDD (3.3 V) for I/O
99	OVSS	-	Digital GND
100	RAS	O	SDRAM "Row Address Strobe" command output terminal
101	DQM	O	SDRAM DQM output terminal. The CKE terminal of the SDRAM must be connected to the power source for the SDRAM.
102	CAS	O	SDRAM "Column Address Strobe" command output terminal
103	MCLK	O	SDRAM clock output terminal (54 MHz)
104	WE	O	SDRAM "Write Enable" command output terminal
105	TEST3	I	Input terminal dedicated for testing. To be connected to ground.
106	TEST4	I	Input terminal dedicated for testing. To be connected to ground.
107	OVSS	-	Digital GND
108	OVDD	-	VDD (3.3 V) for I/O
109	CVDD	-	VDD (2.5 V) for the core
110	MD7	I/O	SDRAM data input/output terminal
111	MD8	I/O	SDRAM data input/output terminal
112	MD6	I/O	SDRAM data input/output terminal
113	MD9	I/O	SDRAM data input/output terminal
114	OVDD	-	VDD (3.3 V) for I/O
115	OVSS	-	Digital GND
116	MD5	I/O	SDRAM data input/output terminal
117	MD10	I/O	SDRAM data input/output terminal
118	MD4	I/O	SDRAM data input/output terminal
119	MD11	I/O	SDRAM data input/output terminal
120	OVDD	-	VDD (3.3 V) for I/O
121	OVSS	-	Digital GND
122	MD3	I/O	SDRAM data input/output terminal
123	MD12	I/O	SDRAM data input/output terminal
124	MD2	I/O	SDRAM data input/output terminal
125	MD13	I/O	SDRAM data input/output terminal
126	OVSS	-	Digital GND
127	CVSS	-	Digital GND
128	OVDD	-	VDD (3.3 V) for I/O
129	MD1	I/O	SDRAM data input/output terminal
130	MD14	I/O	SDRAM data input/output terminal
131	MD0	I/O	SDRAM data input/output terminal
132	MD15	I/O	SDRAM data input/output terminal
133	SLV	I	MPU Interface slave address setting input terminal
134	RFFO	O	MPEG data (repeat_first_field flag) output terminal. When not in use, make it open.
135	SDA	I/O	MPU Interface data input/output terminal
136	SCL	I	MPU Interface clock input terminal
137	SRN	I	System reset input terminal
138	OVSS	-	Digital GND
139	CVDD	-	VDD (2.5 V) for the core
140	PLL_VDD	-	VDD (2.5 V) dedicated for PLL
141	VPDX	I	To be connected to ground
142	TEST6	I	Input terminal dedicated for testing. To be connected to ground.
143	PLL_GND	-	GND dedicated for PLL
144	IVDD	-	VDD (3.3 V) for I/O

## 7.3 DISC / CONTENT FORMAT PLAYBACK COMPATIBILITY

A

### Disc / content format playback compatibility

#### General disc compatibility

This player was designed and engineered to be compatible with software bearing one or more of the following logos:



\*1 Except DV-59AVi

Other formats, including but not limited to the following, are not playable in this player:

#### Photo CD, DVD-RAM, DVD-ROM, CD-ROM\*2

\*2 Except those that contain MP3 files formatted as specified in the Compressed Audio Compatibility section.

DVD-R/RW and CD-R/RW discs (Audio CDs and Video CD/Super VCDs) recorded using a DVD recorder, CD recorder or personal computer may not be playable on this unit. This may be caused by a number of possibilities, including but not limited to: the type of disc used; the type of recording; damage, dirt or condensation on either the disc or the player's pick-up lens. See below for notes about particular software and formats.

#### CD-R/RW compatibility

- This unit will play CD-R and CD-RW discs recorded in CD Audio or Video CD/Super VCD format, or as a CD-ROM containing MP3 audio files. However, any other content may cause the disc not to play, or create noise/distortion in the output.
- This unit cannot record CD-R or CD-RW discs.
- Unfinalized CD-R/RW discs recorded as CD Audio can be played, but the full Table of Contents (playing time, etc.) will not be displayed.

#### DVD-R/RW Compatibility

- This unit will play DVD-R/RW discs that were recorded using the DVD Video format or Video Recording format.
- This unit cannot record DVD-R/RW discs.
- Unfinalized DVD-R/RW discs cannot be played in this player.

#### Compressed Audio Compatibility

- This unit will play CD-ROM discs containing files saved in the MPEG-1 Audio Layer 3 format (MP3) with a sampling rate of 44.1 or 48kHz. Incompatible files will not play and **UNPLAYABLE** will be displayed on the unit.
- Fixed bit-rate files are recommended. Variable bit-rate (VBR) files are playable, but playing time may not be shown correctly.
- The CD-ROM used to compile your MP3 files must be ISO 9660 Level 2 compliant.
- CD physical format: Mode1, Mode2 XA Form1.
- This player only plays tracks that are named with the file extension ".mp3" or ".MP3".
- This player is compatible with multi-session discs, but only plays sessions that are closed.
- Use CD-R or CD-RW media for recording your MP3 files.
- This player can recognize a combined total of up to 250 tracks and folders. If a disc containing over 250 tracks/folders is loaded, only the first 250 tracks/folders recorded on the disc will be playable.
- Folder and track names (excluding the ".mp3" extension) are displayed.
- There are many different recording bit-rates available to encode your MP3 files. This unit was designed to be compatible with all of them. Audio encoded at 128Kbps should sound close to regular CD Audio quality. This player will play lower bit-rate MP3 tracks, but please note that the sound quality becomes noticeably worse at lower bit-rates.

#### PC Created Disc Compatibility

- If you record a disc using a personal computer, even if it is recorded in a "compatible format" as listed above, there will be cases in which the disc may not be playable in this machine due to the setting of the application software used to create the disc. In these particular instances, check with the software publisher for more detailed information.
- Check the DVD-R/RW or CD-R/RW software disc boxes for additional compatibility information.

## 7.4 CLEANING



Before shipping out the product, be sure to clean the following positions by using the prescribed cleaning tools:

Position to be cleaned	Cleaning tools
Pickup lenses	Cleaning liquid : GEM1004 Cleaning paper : GED-008

A

B

C

D

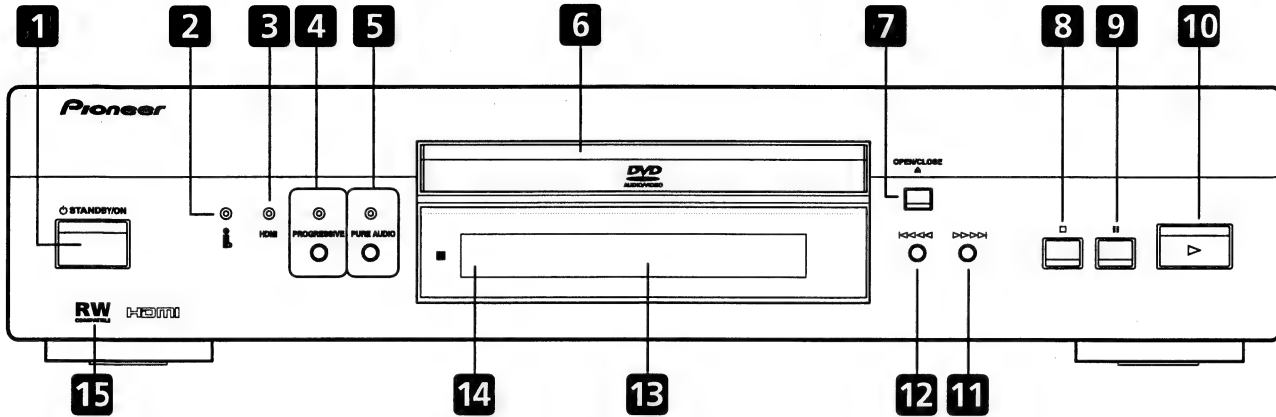
E

F

## 8. PANEL FACILITIES

### Front panel (DV-59AVi)

A



#### C 1 Ⓛ STANDBY/ON (DV-59AVi)

Press to switch the player into standby.

#### Note

- When the Pure Audio feature is switched on, i.LINK- and HDMI-connected devices won't be recognized by the player.
- Press **DISPLAY** twice to see disc information on your TV when Pure Audio is on.

#### 10 ▶ (play)

Press to start or resume playback (when in standby, this button will also switch the power on).

#### 11 >> >> (forward scan/skip)

- Press and hold for fast forward scanning
- Press to jump to the next chapter or track

#### 12 << << (reverse scan/skip)

- Press and hold for fast reverse scanning
- Press to jump back to the beginning of the current chapter or track, then to previous chapters/tracks

#### 13 Display

#### 14 Remote control sensor

The remote control has a range of up to about 7m.

#### 15 RW

This mark indicates compatibility with DVD-RW discs recorded on a DVD recorder in Video Recording mode.

#### D 2 i.LINK indicator

Lights when this player is recognized by another i.LINK compatible component.

#### 3 HDMI indicator

Lights when this player is recognized by another HDMI or DVI/HDCP compatible component.

#### 4 PROGRESSIVE button/indicator

Press to switch the component video output mode between progressive and interlace. The indicator lights in progressive scan mode.

#### 6 Disc tray

#### 7 ▲ OPEN/CLOSE

Press to open or close the disc tray (when in standby, this button will also switch the power on).

#### 8 ■ (stop)

Press to stop the disc (you can resume playback by pressing ▶ (play)).

#### 9 II (pause)

Press to pause playback. Press again to restart.

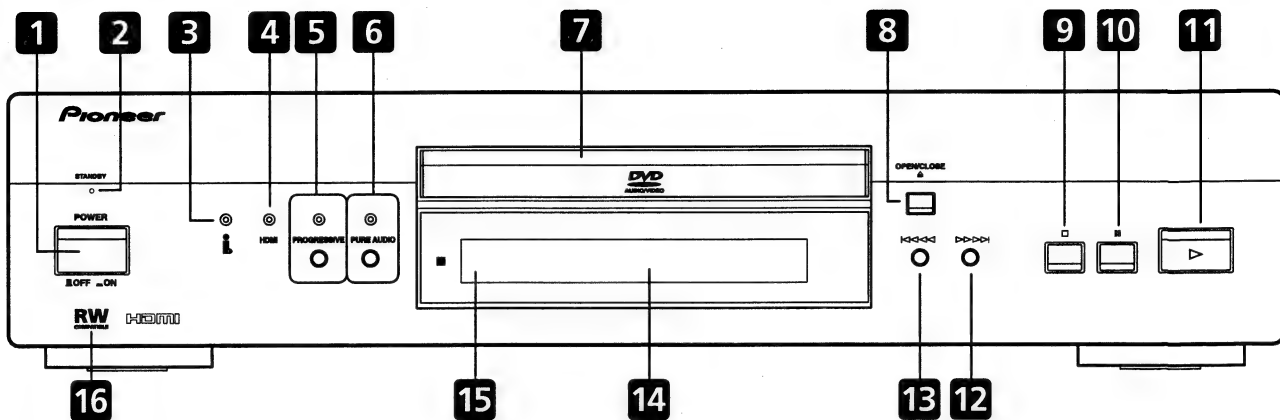
#### E 5 PURE AUDIO button/indicator

When the player is stopped, press to switch off/on the front panel display and disable the video and digital outputs\*. Use this when you want to hear audio from the analog outputs with no interference from other signals (when listening to a DVD-Audio disc, for example). The indicator lights when the Pure Audio feature is switched on.

\* These include i.LINK, HDMI, and the coaxial and optical digital outputs.

## Front panel (DV-868AVi, DV-668AV)

The following illustrations show the DV-868AVi, but connections for the DV-668AV are the same except where indicated



### 1 POWER switch (DV-868AVi only)

Press to switch the player on or off (the player can be put into standby using the remote control; the **STANDBY** indicator above the button lights when in standby).

### 2 STANDBY/ON (DV-668AV only)

Press to switch the player into standby.

### 3 i.LINK indicator (DV-868AVi only)

Lights when this player is recognized by another i.LINK compatible component.

### 4 HDMI indicator

Lights when this player is recognized by another HDMI or DVI/HDCP compatible component.

### 5 PROGRESSIVE button/indicator

Press to switch the component video output mode between progressive and interlace. The indicator lights in progressive scan mode.

- This player is compatible with both PAL and NTSC progressive scan formats. However, your TV must also be progressive scan compatible to take advantage of this feature.

### 6 PURE AUDIO button/indicator

When the player is stopped, press to switch off/on the front panel display and disable the video and digital outputs\*. Use this when you want to hear audio from the analog outputs with no interference from other signals (when listening to a DVD-Audio disc, for example). The indicator lights when the Pure Audio feature is switched on.

- \* These include i.LINK, HDMI, and the coaxial and optical digital outputs.

### Note

- When the Pure Audio feature is switched on, i.LINK- and HDMI-connected devices won't be recognized by the player.
- Press **DISPLAY** twice to see disc information on your TV when Pure Audio is on.

### 7 Disc tray

### 8 ▲ OPEN/CLOSE

Press to open or close the disc tray (when in standby, this button will also switch the power on).

### 9 ■ (stop)

Press to stop the disc (you can resume playback by pressing ▶ (play)).

### 10 II (pause)

Press to pause playback. Press again to restart.

### 11 ▶ (play)

Press to start or resume playback (when in standby, this button will also switch the power on).

### 12 ▶▶ ▶ (forward scan/skip)

- Press and hold for fast forward scanning
- Press to jump to the next chapter or track

### 13 ▶◀ ▶ (reverse scan/skip)

- Press and hold for fast reverse scanning
- Press to jump back to the beginning of the current chapter or track, then to previous chapters/tracks

### 14 Display

### 15 Remote control sensor

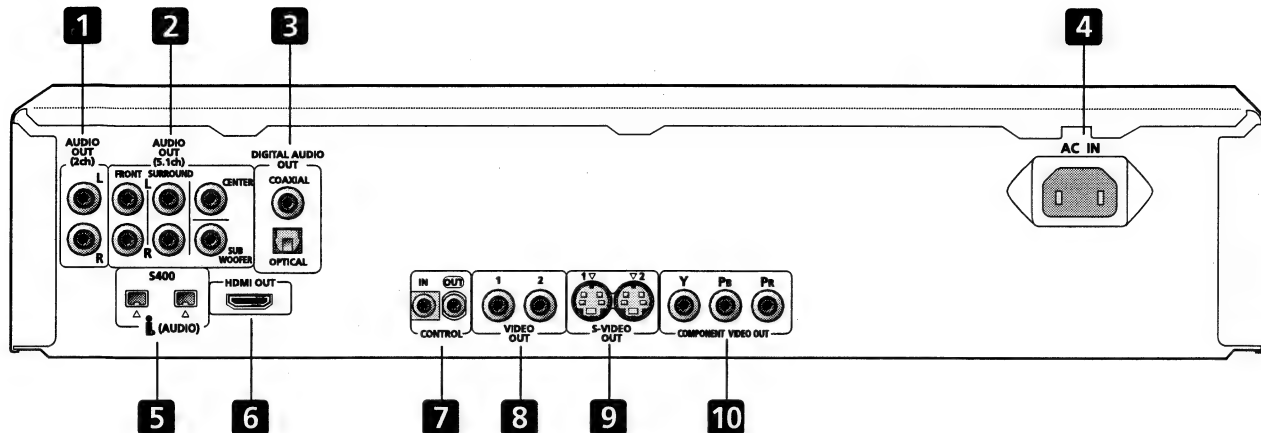
The remote control has a range of up to about 7m.

### 16 RW COMPATIBLE

This mark indicates compatibility with DVD-RW discs recorded on a DVD recorder in Video Recording mode.

## Rear panel (DV-59AVi)

A



B

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### 1 AUDIO OUT (2ch)

Two channel analog audio outputs for connection to your TV, AV receiver or stereo system.

### 2 AUDIO OUT (5.1ch)

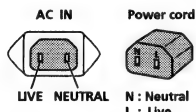
Multichannel analog audio outputs for connection to an AV receiver with multichannel inputs.

### 3 DIGITAL AUDIO OUT – OPTICAL / COAXIAL

Digital audio outputs for connection to a PCM, Dolby Digital, DTS and/or MPEG-compatible AV receiver.

### 4 AC IN

Connect the supplied power cord here, then plug into a power outlet. Refer to the illustration below when doing so to make sure the neutral and live blades are lined up properly.



### 6 HDMI OUT

HDMI output providing a high quality interface for digital audio and video.

### 7 CONTROL IN / OUT

For passing remote control signals to other Pioneer components.

### 8 VIDEO OUT (1&2)

Standard video output(s) that you can connect to your TV or AV receiver using the supplied audio/video cable.

### 9 S-VIDEO OUT (1&2)

S-Video output(s) that you can use instead of the **VIDEO OUT** jacks.

### 10 COMPONENT VIDEO OUT

High quality video output for connection to a TV, monitor or AV receiver that has component video inputs.

Connect using a commercially available three-way component video cable.

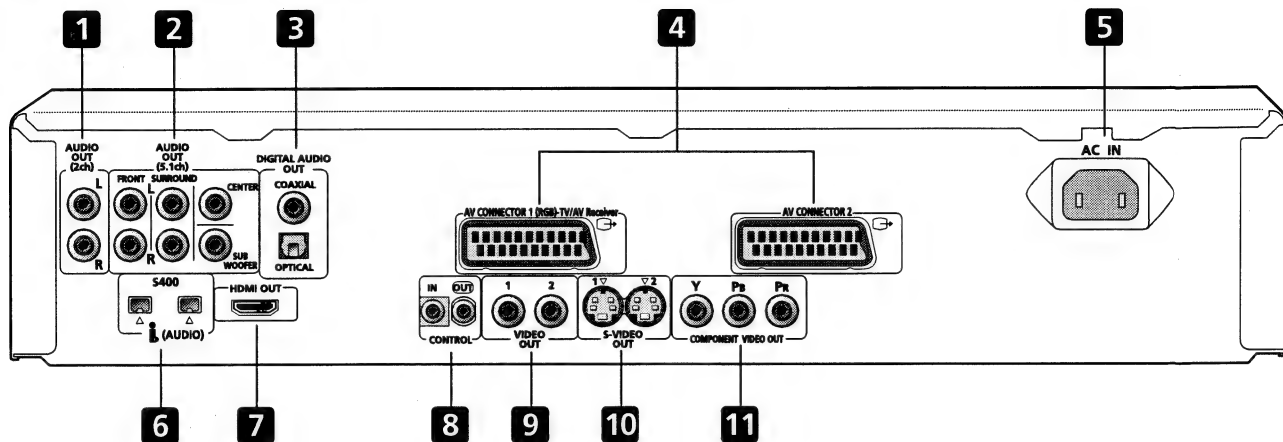
Be careful to match the colors of the jacks and cables for correct connection.

### 5 i.LINK (AUDIO) – i.LINK connectors

4-pin, S400 i.LINK connectors for connection to i.LINK-equipped receivers and other components. Each i.LINK connector acts simultaneously as both input and output.

## Rear panel (DV-868AVi, DV-668AV)

The following illustrations show the DV-868AVi, but connections for the DV-668AV are the same except where indicated.



### 1 AUDIO OUT (2ch)

Two channel analog audio outputs for connection to your TV, AV receiver or stereo system.

### 2 AUDIO OUT (5.1ch)

Multichannel analog audio outputs for connection to an AV receiver with multichannel inputs.

### 3 DIGITAL AUDIO OUT – OPTICAL / COAXIAL

Digital audio outputs for connection to a PCM, Dolby Digital, DTS and/or MPEG-compatible AV receiver.

### 4 AV CONNECTOR

#### AV CONNECTOR 1 (RGB)-TV/AV Receiver

Use a 21-pin SCART cable to connect to a TV or monitor compatible with this type of connection. Both audio (2 channel stereo) and video (Video, S-video, and RGB) signals are output from the **AV CONNECTOR 1 (RGB)-TV**.

#### AV CONNECTOR 2

Use a 21-pin SCART cable to connect to a VCR.

### 5 AC IN

Connect the supplied power cord here, then plug into a power outlet. Refer to the illustration below when doing so to make sure the neutral and live blades are lined up properly.

### 6 ■ (AUDIO) – i.LINK connectors (DV-868AVi only)

4-pin, S400 i.LINK connectors for connection to i.LINK-equipped receivers and other components. Each i.LINK connector acts simultaneously as both input and output.

### 7 HDMI OUT

HDMI output providing a high quality interface for digital audio and video.

### 8 CONTROL IN / OUT

For passing remote control signals to other Pioneer components.

### 9 VIDEO OUT (1&2)

Standard video output(s) that you can connect to your TV or AV receiver using the supplied audio/video cable.

### 10 S-VIDEO OUT (1&2)

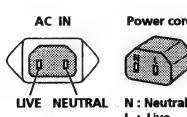
S-Video output(s) that you can use instead of the **VIDEO OUT** jacks.

### 11 COMPONENT VIDEO OUT

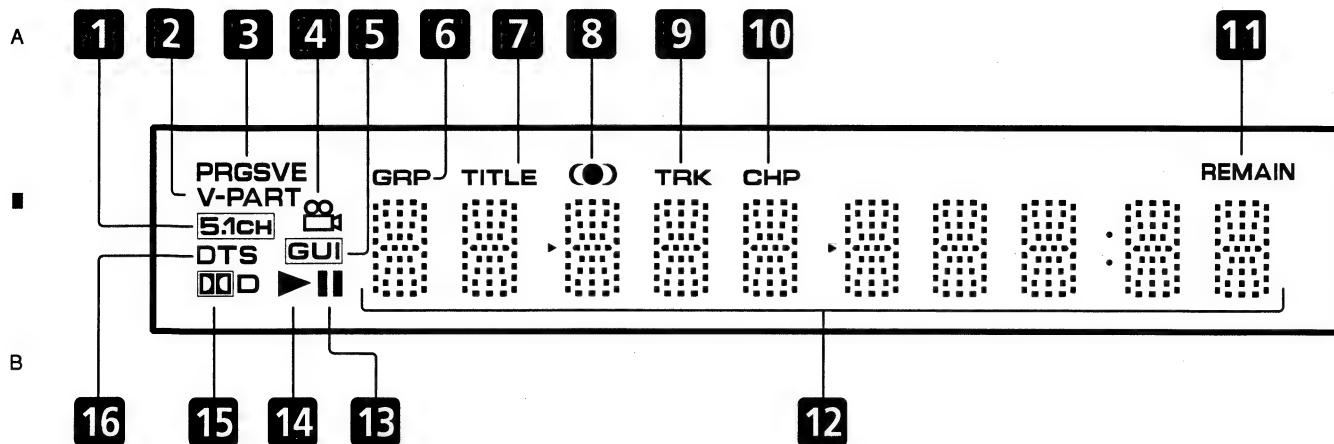
High quality video output for connection to a TV, monitor or AV receiver that has component video inputs.

Connect using a commercially available three-way component video cable.

Be careful to match the colors of the jacks and cables for correct connection.



## Display



### 1 5.1CH

Lights when analog 5.1 channel output is selected.

### 2 V-PART

Lights when playing a video part of a DVD disc.

### 3 PRGSVE

Lights when the video output is progressive scan.

### 4

Lights during multi-angle scenes on a DVD disc.

### 5 GUI (Graphical User Interface)

Lights when a menu is displayed on-screen.

### 6 GRP.

Indicates that the character display is showing a DVD-Audio group number

### 7 TITLE

Indicates that the character display is showing a DVD-Video title number.

### 8

Lights when **DIV/TruSurround** is active.

### 9 TRK

Indicates that the character display is showing a track number.

### 10 CHP

Lights when the character display is showing a DVD chapter number.

### 11 REMAIN

Lights when the character display is showing the time or number of tracks/titles/chapters remaining.

### 12 Character display

### 13

Lights when a disc is paused.

### 14

Lights when a disc is playing.

### 15

Lights when a Dolby Digital soundtrack is playing.

### 16 DTS

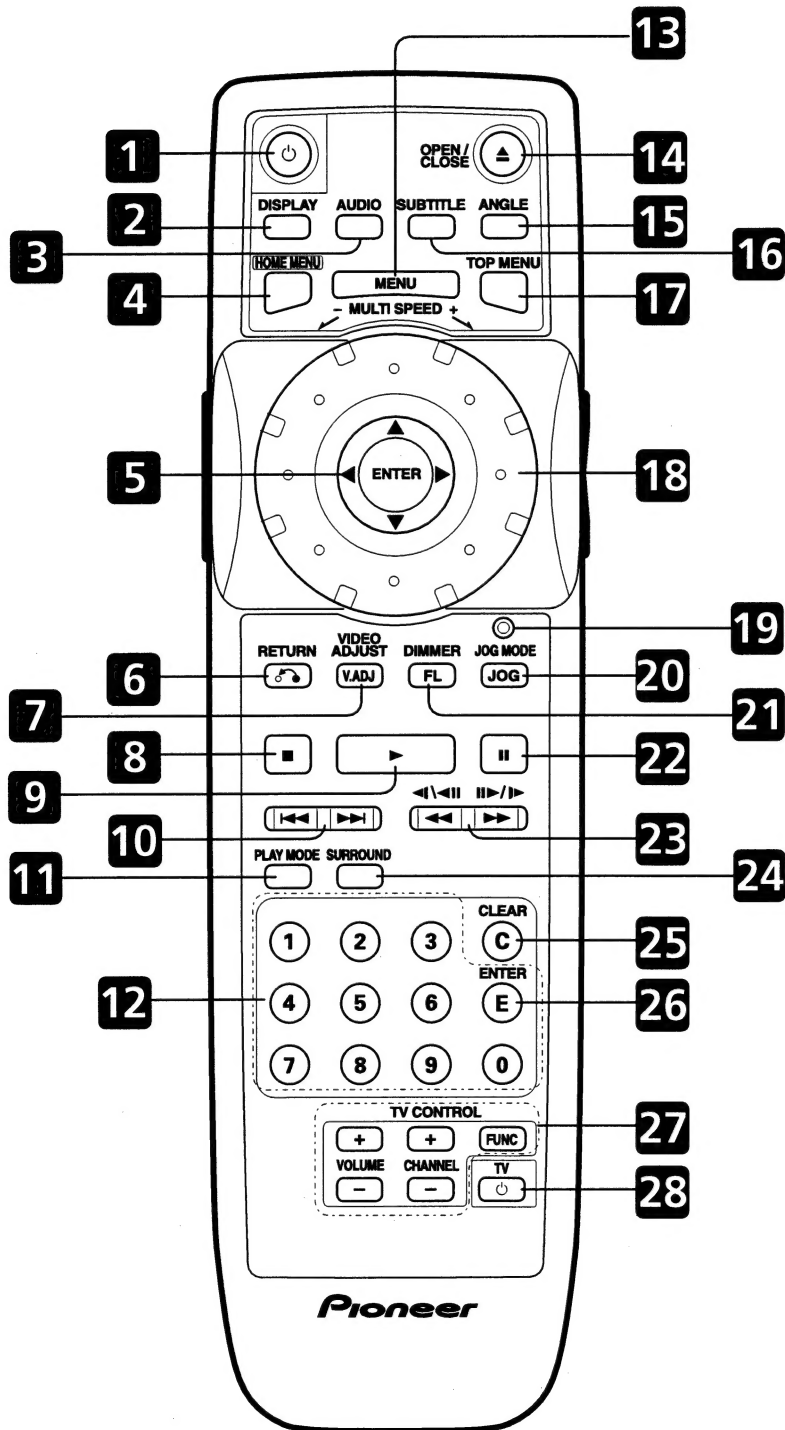
Lights when a DTS soundtrack is playing.

## Remote control



**Tip**

- DV-59AVi only – All buttons glow slightly in the dark for ease of use.
- DV-868AVi and DV-668AV only – Press the button on the right side of the remote to illuminate buttons **6** to **9** and **20** to **22**.



### 1 ⌂ STANDBY/ON

Press to switch the player on or into standby.

### 2 DISPLAY

Press to display information about the disc playing.

### 3 AUDIO

Press to select the audio channel or language.

### 4 HOME MENU

Press to display (or exit) the on-screen display.

### 5 ENTER & Joystick

Use to navigate on-screen displays and menus. Press **ENTER** to select an option or execute a command.

### 6 ⌂ (RETURN)

Press to return to a previous menu screen.

### 7 V.ADJ (VIDEO ADJUST)

Press to display the Video Adjust menu.

### 8 ■

Press to stop the disc (you can resume playback by pressing ▶ (play)).

### 9 ▶

Press to start or resume playback.

### 10 ▶◀ ▶▶

Press to jump to the start of the previous / next chapter / track.

### 11 PLAY MODE

Press to display the Play Mode menu (You can also get to the Play Mode menu by pressing **HOME MENU** and selecting **Play Mode**).

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**12 Number buttons****13 MENU**

Press to display a DVD disc menu, or the Disc Navigator if a DVD-RW, CD, Video CD/Super VCD or MP3 disc is loaded.

**14 ▲ OPEN/CLOSE**

Press to open or close the disc tray.

**15 ANGLE**

Press to change the camera angle during DVD multi-angle scene playback.

**16 SUBTITLE**

Press to select a subtitle display.

B

**17 TOP MENU**

Press to display the top menu of a DVD disc.

**18 MULTI DIAL**

Use for scanning and slow motion control

C

**19 Jog indicator**

Lights when multi dial is in jog mode.

**20 JOG (JOG MODE)**

Press to put switch jog mode on/off. When on, use the **MULTI DIAL** to advance or reverse frames.

**21 FL (DIMMER)**

Press to change the display brightness.

**22 II**

Press to pause playback; press again to restart.

**23 << and </> / >> and >/>**

Use for reverse / forward slow motion playback, frame reverse / advance and reverse / forward scanning.

**24 SURROUND**

Press to activate/switch off **DIV/TruSurround**.

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**25 CLEAR**

Press to clear a numeric entry.

**26 ENTER**

Press to select an option or execute a command.

**27 TV CONTROL buttons**

*DV-59AVi only*

**VOLUME**

Use to adjust the volume.

**CHANNEL**

Use to select TV channel.

**FUNC**

Press **FUNC** to select the TV for remote control operation.

**28 OTV**

*DV-59AVi only*

Press **OTV** to turn the TV on or into standby.

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DV-59AVI

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**■ Jigs list**

A

Name	Jig No.	Remarks
Service Remote Control Unit	GGF1381	diagnosis
DVD Data Disc	GGV1133	diagnosis (ID data setting)
17P Flexible Cable	GGF1157	Diagnosis of DVDM Assy
Extension Board	GGF1430	Diagnosis of DVDM Assy
DVD Test Disc (DVD-Video)	GGV1025	Check of DVD-Video
DVD Test Disc (DVD-Audio)	GGV1070	Check of DVD-Audio

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